

LEARNING PRODUCTS & SERVICES

Programs, Platforms, Development, and Delivery

September 2023





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Executive Summary

Blue River Experts is managed by veterans in the industry with more than 30 years of experience in designing and delivering large scale education programs, developing and delivering advanced technology courses, workshops and proof of value events as well as designing, hosting, and managing large scale lab environments.

Our programs and courses are not delivered by instructors but by consulting system engineers who have a vast experience regarding real life design, deployment, and troubleshooting of actual customer installations. Besides educating students, our engineers usually design and deploy large enterprise solutions or perform real world POVs (proof of value) and POCs (proof of concept) for large customers. We are often requested and contracted by product vendors to help customers make buying decisions based on their particular use case. This allows us to discuss real world use cases, designs, and operational situations with our students.

Consequently, our experts have comprehensive knowledge due to their ongoing consultancy and professional services engagements writing numerous business requirements documents, customer requirements documents, high level design and detailed design documents and deploying and troubleshooting many enterprise scale customer installations.

During their long career, our management team and experts have developed and delivered many large-scale education programs educating thousands of students on a global basis covering many technologies like Cloud, Cyber Security, all types of Infrastructure Technologies, Data Center, DevOps, Containers, Virtualization, Big Data, Machine Learning, and Artificial Intelligence. We have been and are delivering our services globally, covering all major geographies and languages.

In addition to the technologies mentioned above, we also have experts covering the business side of IT including Business (Digital) Transformation, Risk Management, Data Protection, and Compliance.

Our Learning Services include:

- Program Design and Delivery
- Talent Academies
- Learning Platforms, Content Libraries
- Learning Materials, Learning LABs
- Content Development
- Instructor Services and Instructor Led Training
- Workshops
- Proof of Value, Proof of Concept

We cover all technologies and solutions mentioned above and have experts for many vendors including but not limited to Aruba, AWS, Cisco Systems, F5, Fortinet, Google Cloud, NetApp, Microsoft, Palo Alto, Red Hat, Splunk, and VMware.

Allow us to convince you by getting in touch and scheduling an introductory meeting or session.



Program Design and Delivery

Digitization is driving structural change. Job roles and even entire industries will disappear. Change continues to accelerate, because ever-smarter technologies can create new products and services even faster. Continuing education is a necessity for modern companies to keep up with digitization. The emphasis is on "continuing" because knowledge is constantly being refined, updated, and expanded.

With our Managed Learning Services (MLS) you can get all your qualification activities and projects designed and delivered by ONE trusted partner. Using the capabilities of our experts and contract partners, we can deliver every qualification measure you can think of including customized training portals with individual learning paths and solutions. Your benefit is a significant offload of your HR department, comprehensive cost control and savings, transparency, and planning security.

We support most geographies, in-person or virtual deliveries, e-learning or blended learning, all major languages and most major vendors like AWS, Cisco Systems, Google, Microsoft, Red Hat, VMware, etc.

Our services include but are not limited to:

- Consulting regarding your Continuous Learning Strategy
- Analysis of Qualification Requirements
- Large variety of Learning Solutions
- Design and Implementation of Learning Paths
- Delivery of Qualification / Certification Projects
- **Student Management**
- **Curriculum and Content Development**
- **Quality Management**
- Reporting

Your Benefits

- Everything is possible (there are no learning desires we can't deliver)
- All qualification services from a single source
- Simplified Supplier Management
- Substantial HR Offload
- **Consistent Quality**
- **Comprehensive Reporting**

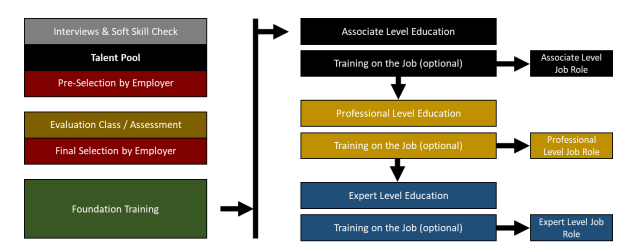


Talent Academies

Talent Academies are a real-life application of our program design and delivery capabilities. And it's not something we just came up with, our experts have developed and delivered many large-scale education programs educating thousands of students on a global basis, some examples are:

- Cloud Technologies
 - AWS, Google Cloud, Microsoft
- Infrastructure and Cyber Security
 - Cisco Systems, NetApp
- Internet of Things (IoT)
 - Cisco Systems, General Electric, Intel
- Data Center and Virtualization
 - Cisco Systems, Intel, NetApp, VMware

Talent Academies are not just education programs, here we are screening and selecting applicants, connecting talents with employers, educating, coaching, and certifying them up to a defined level and make sure that they are immediately productive once they have completed the program. This ensures that an organization's investment yields precisely the certified, highly qualified experts they are seeking.



Talent Academy Structure

We have the project and program management expertise, and we have access to resources with the knowledge and experience to design and deliver every IT related education / skilling program you can possibly think of covering all learning and delivery methods like:

- Instructor Led Training (in-person, online)
- eLearning, from single modules to complex learning paths
- Learning LABs
- Challenge LABs
- Assessments

As mentioned above, our experts have done this many times for many customers, one of our executives has even been the first to design and deliver so called "talent programs", selecting talents and educating them from scratch to expert level within a few months.

Please also have a look at our "Expert On-Demand" program that is an extended version of our Talent Academy program.



Learning Platforms, Content Libraries

We are distributors of several major platforms and content library providers. This allows us to design, deploy, deliver, and support close to every IT related curriculum you can dream of. However, as with everything we do, our focus is on Cloud Solutions and Cyber Security, so this is where we can really offer the best of the best.

No matter your needs or your scale, we can deliver:

- All-encompassing learning modules, allowing us to create every thinkable learning path and skill level, here are some Cyber Security examples:
 - Data Protection Officer
 - Ethical Hacking Expert
 - Digital Forensics Expert
 - SOC Analyst
 - Certified Information Security Manager
 - Certified Information System Security Professional
 - Chief Information Security Officer (CISO)
- Learning LABs using real-world networks, equipment, tools and solutions from major vendors
- Single user or team challenges simulating real world situations and environment
- Theoretical or performance-based assessments
- Related certification preparation and exams
- Comprehensive reports, analytics and dashboard

Our solutions scale from a single user to hundreds of students. In addition to all the items above we can provide individual coaching and guidance, helping students to achieve their learning objectives.

Learning Materials, Learning LABs

As a result of many years of content development and delivery we have extracted a small number of materials and labs that we are offering to all interested parties either as resources to deliver courses to their customers or as managed deliveries including our instructor services.

5.1 Cisco Systems

5.1.1 Security Products & Solutions

Cisco Identity Service Engine Deployment Workshop

This 5-day workshop teaches students to deploy and use Cisco Identity Services Engine (ISE), an identity and access control policy platform that simplifies the delivery of consistent, highly secure access control across wired, wireless, and VPN connections. Through hands-on practice via lab exercises and in-depth coverage of architecture, components, and personas, students will gain an indepth understanding of Cisco ISE.

Use cases include but are not limited to services such as policy enforcement, profiling services, web authentication, guest access services, Bring Your Own Device (BYOD), endpoint services, and Terminal Access Controller Access Control Server (TACACS+) device administration.

Introduction to Cisco Secure Firewall

In this 3-day course students will learn to deploy, configure and manage Cisco Secure Firewall/ Firepower Threat Defense. This hands-on course will help develop the skills to use and configure Cisco FTD, starting with the initial device setup and configuration. Students will learn to implement Next-Generation Firewall (NGFW) and Next-Generation Intrusion Prevention System (NGIPS) features. Students will also learn to analyze events, system administration, and basic troubleshooting.



Cisco Secure Firewall Advanced Features, Operations and Management

In this 3-day, lab intense course students will learn about many of the advanced features, day-2 operations and management of Cisco Secure Firewall / Firepower Threat Defense. Through intense lab exercises students will develop the skills to configure, manage and troubleshoot problems with Cisco FTD devices. After a short review of CSF, we will cover advanced features like security intelligence, file control, advanced malware protection, redundancy, external threat intelligence, domain management, SNORT3, and advanced packet flow analysis. We will also have a look at what's new in version 7.x.

Deploy, Configure and Manage Cisco Duo

In this 3-day course you will learn to deploy, configure and manage Cisco Duo. In the present scenario the workforce of any company can connect from anywhere and everywhere using any device. So, companies must ensure that all the company assets are protected. Cisco Duo fits into a zero-trust security model assuring proper authentication of users and devices and continuously monitors each access attempt, ensuring that all the users accounts, devices and applications are protected from unauthorized access company wide.

Design, Configure and Manage Networks using Thousand Eyes

Cisco Thousand Eyes is a security platform that provides real-time visibility into the activities of users, devices, and networks. It provides the ability to detect and respond to threats quickly and efficiently. This solution helps to perform root cause investigation when troubleshooting network issues.

During this 3-day course students will learn how to design a Cisco Thousand Eyes solution for an enterprise network. Students will learn about the solution components of Thousand Eyes, various Thousand Eyes agents and test types, built-in and customized dashboards, standard and customized reports, alerts, the Thousand Eyes API and Thousand Eyes account administration.

Cisco Umbrella Cloud Security Services Deployment & Operations

During this 3-day workshop, students will gain in-depth knowledge about various use cases for Cisco Umbrella, how to deploy and configure and how to monitor networks irrespective of geographical locations including roaming / off-premise devices. We will cover topics like the Umbrella user interface, the configuration of elements and policies, DNS Server integration, Active Directory integration, roaming clients, roaming security and features like SD-WAN integration, Secure Web Gateway, Cloud-Delivered Firewall, Cloud Access Security Broker, Data Loss Prevention, Remote Browser Isolation and Interactive Threat Intelligence.

5.1.2 Wireless Products & Solutions

Configuring Cisco Catalyst 9800 and Intro to Wi-Fi 6

This 3-day expert workshop is designed to help students understand how the Catalyst 9800 Series wireless controllers combine the best of RF excellence with IOS XE benefits. The workshop starts with a description of the Cisco Catalyst 9800 and its benefits while introducing the learner to Wi-Fi 6. The workshop also includes information about configuration, migration, and troubleshooting.

The updated version of this workshop covers new topics, including multi pre-shared key authentication, identity pre-shared key authentication, C9800 and ISE integration, FlexConnect using Dot1x authentication, in-depth troubleshooting using C9800 platform for wireless clients, FlexConnect groups, and QOS to block social media websites.



5.1.3 Meraki Portfolio

Implementing and Configuring Cisco Meraki Solutions Bootcamp

This 5-day bootcamp provides students with the skills to configure, optimize, and troubleshoot all important Cisco Meraki products like the security appliance platform (MX), the switching platform (MS), the wireless platform (MR), Meraki Cameras (MV), Meraki Sensors, and Meraki Insight Network Visibility & Traffic Analytics. Students will also gain detailed knowledge of the Meraki dashboard and will learn how to automate Meraki networks.

Please note, this workshop is based on real-world use cases and deployment experiences that will be discussed with the students during the workshop. We will point out real-life deployments whenever discussing topics or performing practical exercises. This will enable students to conduct POV / POC events for verifying business cases after attending this workshop.

Cisco Meraki SD-WAN Advanced Policy, Security & Programmability

This 3-day workshop provides hands-on training on Cisco Meraki SD-WAN implementations as well as basic and advanced security features that are available on Meraki MX devices. Deep dive into capabilities like Firewall and Traffic, Application Aware Firewall, AMP Integration, Content Filtering and Threat Protection and many other advanced features are covered as a part of this workshop. The workshop also provides hands-on training on Cisco Meraki SD-WAN programmability features.

Installing, Configuring, and Troubleshooting Meraki Switching Solutions

This 3-day workshop is a subset of the Cisco Meraki Solutions Bootcamp focusing on topics relevant for Cisco Meraki switching solutions design, deployment, and monitoring.

As the bootcamp, this workshop is based on real-world use cases and deployment experiences that will be discussed with the students during the workshop. We will point out real-life deployments whenever discussing topics or performing practical exercises. This will enable students to conduct POV / POC events for verifying business cases after attending this workshop.

Installing, Configuring, and Troubleshooting Meraki Wireless Solutions

This 3-day workshop is a subset of the Cisco Meraki Solutions Bootcamp focusing on topics relevant for Cisco Meraki wireless solutions design, deployment, and monitoring.

As the bootcamp, this workshop is based on real-world use cases and deployment experiences that will be discussed with the students during the workshop. We will point out real-life deployments whenever discussing topics or performing practical exercises. This will enable students to conduct POV / POC events for verifying business cases after attending this workshop.



5.2 Cyber Security Technology

5.2.1 Cyber Security Talent Academy

We have been hearing for years that the shortage of skilled staff is probably the number one risk for organizations today. Having many years of experience addressing a variety of skills shortages we came up with this talent academy focused on Cyber Security. Applying our talent academy program, we search for and select talent and we educate, coach and onboard those talents to equip them with all required knowledge in a selected area of Cyber Security.

Our hybrid training methodology combines pre-class self-study resources, self-pace modules, inperson classroom training, self-paced and challenge labs, test preparation and assessment and of course individual mentoring for the whole duration of the program.

As of now we are offering two Cyber Security program versions, one focusing on attack and one focusing on defense.

Our Cyber Security red team program educates talents within 26 weeks from generic IT knowledge to Certified Professional PEN Tester level. The program includes various steps:

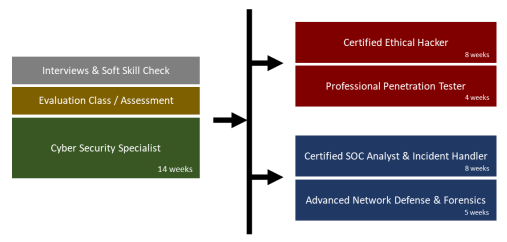
- Cyber Security Specialist
- Certified Ethical Hacker
- Certified Professional Penetration Tester

and includes 2 breaks as well as 9 weeks of mentored training on the job.

In comparison, our Cyber Security blue team program educates talents within 27 weeks from generic IT knowledge to advanced network defense & forensics specialist. This program also includes various steps:

- Cyber Security Specialist
- Certified SOC Analyst & Incident Handler
- Advanced Network Defense & Forensics Specialist

and includes 2 breaks as well as 9 weeks of mentored training on the job.



Of course, we can also design any other Cyber Security related program for you. Talk to us and let us know what job roles and skill level you are looking for.



5.2.2 Cyber Security Master Annual Program

It is critical for cyber security specialists to constantly learn and acquire new skills. The Cyber Security Master Annual Program is the perfect and complete learning path as it is designed as a continuous learning program that will keep participants on top of the latest developments in this ever-changing industry. Every month, students will learn a new essential skill to become a cyber security expert equipped with the most up to date skills.

The program is focused on Windows systems and Microsoft environments. This guarantees that students will acquire knowledge that can be immediately applied in most companies and therefore ensures that graduates of the program will be in high demand.

The program is a continuous learning program that provides participants with insights regarding a variety of important cyber security skills. The program consists of 12 workshops, delivered by top experts. Each live workshop is demo-intensive and accompanied by pre-and post-workshop home assignments to solidify the learning experience.

For 2023, the following topics have been / are covered:

- Securing Windows Platforms
- Hardening Active Directory infrastructure
- Collecting and Analyzing Digital Evidence
- Implementing Secure Azure Active Directory
- Pen Testing Web Applications
- Implementing Privileged Access Workstations
- Understanding Malware Analysis
- Mastering Code Security
- Configuring Application Whitelisting
- Empowering the PowerShell
- Mastering Monitoring Operations and Threat Intelligence
- Securing SQL Server

All workshops are delivered in-person online and usually take place on the last Wednesday of every month. Also, a Discord server will also be provided for the students to receive continuous assistance and support from our experts during the program.

All live workshops will be recorded and are accessible for students at any time – in case any of the participants needs to attend some other duties / holidays or simply want to recap. In January of the following year, the final exam will be performed in the form of a proctored examination – in order to register for this exam, students must have bought access to the whole program.

5.2.3 Master Classes

Forensics and Incident Handling

Forensics and Incident Handling are constantly evolving and crucial topics in the area of Cyber Security. In order to stay on top of attackers, knowledge of individuals and teams responsible for collecting digital evidence and handling of incidents must be constantly enhanced and updated. This advanced training provides skills necessary to find, collect and preserve data in a correct manner, analyze it and get to know as much about the incident as possible. This is an intense hands-on course covering the general approach to forensics and incident handling, network forensics, important aspects of Windows internals, memory and storage analysis, detecting indicators of compromise and a proper way of reporting.

This 5-day course provides many unique exercises based on practical knowledge from tons of successful projects and many years of real-world experience.



5.3 Microsoft

5.3.1 Security Products & Solutions

The following workshops are master classes delivered by experts for experts. Students should have very good working knowledge administering Microsoft environments, we recommend at least 6 years of field experience.

To gain more practical experience and consolidate newly gained skills and knowledge, students will get three additional weeks of labs access once the course has been delivered.

Hacking and Securing Windows Infrastructure

This is a deep dive course on infrastructure services security, a must-go for enterprise administrators, security officers and architects. In this 5-day workshop, students will investigate the critical tasks for a high-quality penetration test. We will look at the most efficient ways to map a network and discover target systems and services. Once it has been done, we will search for vulnerabilities and reduce false positives with manual vulnerability verification. At the end we will look at exploitation techniques, including the use of authored and commercial tools. In the attack summary we will always go through the securing techniques.

Exploits are not the only way to get to systems! We will go through the operating systems' build in problems and explore how they can be beneficial for hackers! One of the most important things to conduct a successful attack is to understand how the targets work.

The course covers all aspects of Windows infrastructure security from the hacker's mind perspective! Our goal is to show and teach students what kind of mechanisms allow them to get inside the infrastructure and how to get into operating systems. After completion of this workshop, students will have the knowledge of how to design and implement secure infrastructures considering a reasonable balance between security and comfort based on a deep understanding of a cyber attacker's capabilities.

SOC Analyst

This 5-day course is dedicated to people who want to learn about Microsoft's cloud environment monitoring tools and framework. We will get started with an introduction to the management of Azure Active Directory, service auditing and logs, roles related to monitoring threats in the cloud, or the implementation of PIM and PAM services.

After that we will explore the secure score functionality and how to improve it with cloud security configuration best practices, Azure defender for servers and security standards recommendations.

During this course students will be able to configure an environment with EDR enabled, where we will try to attack endpoints and user identity and see how EDR behaves. Then we will go through security operations best practices and perform hunting queries.

The implemented EDR solution and other components of the security stack will be linked within the Microsoft SIEM – Sentinel, which will allow monitoring and implementation of responses to threats.

Managing Azure Active Directory

This 4-day advanced course will guide students through all aspects of the secure deployment and management of Azure Active Directory (AAD). We will cover co-existence with on-premises Active Directory and options for 3rd party application integration. We will also thoroughly discuss AAD security best practices during the entire course, including access management, auditing, multi-factor authentication (MFA) configuration, and governance.

This technical course is intended for security architects, Active Directory administrators, security administrators, and security auditors.



Advanced Active Directory Attacks

This is a 3-day deep dive workshop on Active Directory services security, a must-go for administrators, security officers and architects. We will explore the tasks performed by a skilled attacker or PEN tester against Active Directory and its key components. The course focuses on the security of and attacks against Windows identity solutions.

The workshop covers all aspects of Active Directory identity security from the hacker's mind perspective! Our goal is to show and teach students what kind of mechanisms are allowing to get inside the infrastructure and how to get into an organization.

Secure Coding Techniques .NET

During this 3-day instructor-led training students will learn and practice all important .NET security features (with special focus on web applications), ways of hacking applications and reviewing code with security in mind. We will start by talking about security as a process - covering the most important aspects of the latest Microsoft SDL guidance, tools, architecture and design practices. Then we will go through everything each .NET developer needs to know about secure coding practices.

We will spend most of the time talking about securing ASP.NET applications and issues frequently observed. Students will learn about OWASP TOP 10 - most critical web application security vulnerabilities, see them in practice and mitigate risks. We will have a look at how to hack web applications by using various techniques and learn how to prevent those risks. Students will learn about the latest version of ASP.NET Identity – a modern framework for securing ASP.NET applications. We will cover fundamentals of the ASP.NET Web API and see modern ways of protecting them by OAUTH 2, OpenID and claims-based authentication. At the end students will see how to put all the knowledge into practice to conduct code reviews.

After finishing the course, attendees will be up-to date with the latest security techniques used in .NET applications and will be able to conduct .NET application code reviews by themselves.

Windows Security and Infrastructure Management

Secure infrastructure configuration should be the most important line of defense in every organization. Unfortunately, people, the most valuable resource, are not always aware of the level of security in their companies, possible points of entry, how operating systems are attacked, and how to protect the infrastructure against successful attacks which are sometimes caused by configuration mistakes. Understanding internal OS protection mechanisms and services / roles has a huge impact on the whole infrastructure security level.

During this 4-day workshop we will cover advanced access rights, password mechanisms, windows internals, PowerShell usage for security purposes, gaining unauthorized access, advanced DNS configuration and common configuration mistakes, Active Directory security, IIS Security, debugging, advanced monitoring and troubleshooting and much more!



6 Content Development

Based on the experience of our management we are probably amongst the top companies globally when it comes to professional development of all sorts of educational content. Our management, project managers, and experts have designed, developed, and published many courses, sometimes even complete curricula for large vendors like Cisco Systems, Google, Microsoft, NetApp, VMware, and more. We provided and are providing the core team to design and develop many certification programs for those vendors.

Our expertise includes the creation of materials and lab exercises for standard instructor led training but also the creation of modularized and interactive eLearning materials and self-paced labs including publishing expertise using specialized Learning Content Management Systems (LCMS), for example Xyleme.

We provide whatever you need. You can use our expertise as little or as much as you like. Keep in mind that every type of content development is a project and requires experienced project managers, especially when it comes to managing top level experts who sometimes can be – let's say – particular.

You can hire our project managers, our experts, our team of editors and graphics artists, our publishing experts or you can simply outsource the complete development to us and just supervise progress on a regular basis.

Instructor On-Demand

Most of our experts are also experienced speakers and instructors, the better part of them also officially certified instructors of various vendors. In addition, our staff has decades of experience when it comes to arranging, customizing, developing and delivering educational events and programs of any size.

Supporting most geographies, in-person or virtual deliveries, all major languages and most major vendors like Aruba, AWS, Cisco Systems, Google Cloud, F5, Fortinet, Microsoft, Red Hat, VMware, etc. we usually can help whenever you need instructors for single deliveries or larger training programs.

We also offer keynote speakers if you want to establish the perfect vibe for your event or get your team or your customers excited. Many of our experts have decades of experience in their field of expertise, ranging from infrastructure to highly customized software solutions covering all industries and verticals. Their expertise is a given but in addition to their knowledge, many of them are inspiring evangelists and speakers.

Workshops

What's the difference between a training course and a workshop? In general, workshops are more practical oriented discussing real-life deployments and use cases, more hands-on applying the learning by doing principle and in many cases very interactive as the goal is to achieve an immediate business value for the customer.

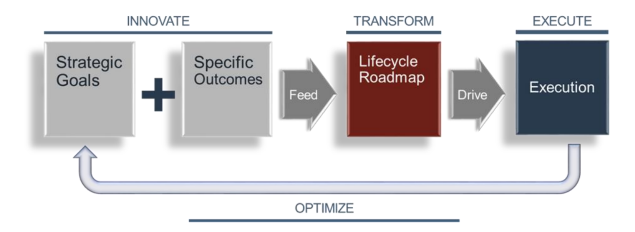
Well known examples are:

- Ideation Workshops
- Innovation Workshops
- Cloud Adoption Workshops
- Business Transformation Workshops
- Life Cycle (Optimization) Workshops

and more.

Such engagements are a mixture of education and consultancy and are usually part of a larger package including ideation, innovation, business transformation, execution and optimization.





Innovation Life-Cycle Model

As previously mentioned, we have a large pool of experts including business and business transformation consultants who have and are conducting such workshops on a regular basis for medium to large customers in many different geographies.

Let's talk and find out more about your needs and how we can help.

9 PoVs and PoCs

In many cases complex solutions can't just be deployed without validating / proving the intended outcomes. This is also true for rolling out a new technology or product as it would be way too expensive to make a mistake and select / deploy the wrong product.

Deploying technologies, products, or solutions in a real-life environment, validating the intended outcomes and at the same time helping the customer to learn and understand requires much higher skills than simply delivering a standard course or courses.

As mentioned before, our programs and courses are not delivered by instructors but by consulting system engineers who have vast experience regarding real life design, deployment, and troubleshooting of actual customer installations. This allows us to offer such special workshops for a variety of technologies and products including vendors like Aruba, AWS, Cisco Systems, Google Cloud, F5, Fortinet, Microsoft, Red Hat, Splunk, VMware, and more.

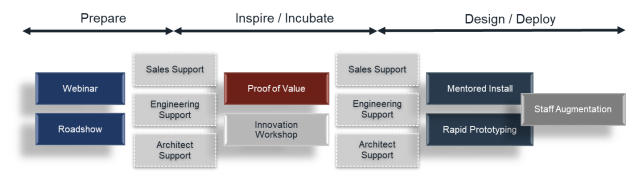
And due to our technology focus on Cloud and Security we can help with product validations not many companies can offer. For example:

- Would you like to understand and check out if Cisco's new XDR solution is right for you?
- What about Microsoft vs Splunk when it comes to Security Information and Event Management?
- Who can help you deploy Cisco Secure Firewall / Cisco Firepower Threat Defense in your network and verify if it does what you are expecting?
- Would you like to explore different use cases of Cisco's Identity Service Engine (ISE)?
- Would you like to validate security features and integration in a Cisco Meraki environment?
- Would you like to find out if Microsoft's EDR and Sentinel are the right tools for your SOC?
- Would you like to gain a deeper understanding of VMware Horizon Cloud Services on Microsoft Azure?
- Would you like to check out VMware Cloud on AWS?

Please note, the above are just some examples. We can do much more than that.

Such PoVs / PoCs are also part of our "Partner Acceleration Program", a program helping system integrators to jump start or expand their professional services portfolio. In this case we are running such workshops as a white label service on behalf of the system integrator, helping their customers to get their arms around a certain product or solution. In some cases, such events are also known as "Test Drives" or "Self Drives".





Partner Acceleration Services

10 Professional Services

Talking about PoVs / PoCs leads to our extensive professional services and consulting offerings. Learning Services are only one part of what we do and as mentioned, our courses are delivered by consulting system engineers who usually deliver various professional and consulting services. Long story short, whenever you are consuming one of our learning offerings, we are available to help you also further down the road. Our services include:

- Innovation
- **Digital Transformation**
- **Cloud Adoption**
- Design, Deployment
- Optimization
- Troubleshooting

and various security specific services like

- Risk Management & Compliance
 - **Data Protection**
 - **Vulnerability Assessment**
 - **PEN Testing**
 - Bug Bounty as a Service
 - Managed Security Services including SOC Services
 - Managed Detection and Response
 - Threat Hunting, Digital Forensics

More details can be found in our related white papers and brochures.