

Cybersecurity for SAP Customers2018

27-29 JUNE

PRAGUE CONGRESS CENTRE | PRAGUE

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PER PERSON



Proven strategies and techniques to secure SAP® landscapes and critical data in the age of cloud and mobile.

A collaboration of

SAPinsider

and

SAP

SAPCYBERSECURITY2018.COM

PRE-CONFERENCE WORKSHOPS	MAIN CONFERENCE		
<p>Wednesday, 27 June</p> <p>8.00-12.00 Registration</p> <p>8.00-9.00 Morning Coffee</p> <p>9.00-12.00 Pre-Conference Workshops</p> <p>12.00-13.00 Lunch</p>	<p>Wednesday, 27 June</p> <p>12.00-18.00 Registration</p> <p>13.00-14.15 Cybersecurity Spotlight Session</p> <p>14.15-14.30 Refreshment Break</p> <p>14.30-15.30 Breakout Sessions</p> <p>15.30-15.45 Refreshment Break</p> <p>15.45-16.45 Breakout Sessions</p> <p>16.45-18.00 Welcome Reception</p> <p>17.00-17.45 Ask the Experts</p>	<p>Thursday, 28 June</p> <p>8.30-18.15 Registration</p> <p>8.30-9.00 Morning Coffee</p> <p>9.00-10.00 Breakout Sessions</p> <p>10.00-10.45 Refreshment Break</p> <p>10.45-11.45 Breakout Sessions</p> <p>11.45-12.00 Refreshment Break</p> <p>12.00-13.00 Breakout Sessions</p> <p>13.00-14.00 Lunch</p> <p>14.00-15.00 Breakout Sessions</p> <p>15.00-15.15 Refreshment Break</p> <p>15.15-16.15 Breakout Sessions</p> <p>16.15-17.15 Networking & Collaboration Break</p> <p>16.30-17.15 Ask the Experts</p> <p>17.15-18.15 Breakout Sessions</p>	<p>Friday, 29 June</p> <p>8.30-16.45 Registration</p> <p>8.30-9.00 Morning Coffee</p> <p>9.00-10.00 Breakout Sessions</p> <p>10.00-10.45 Refreshment Break</p> <p>10.45-11.45 Breakout Sessions</p> <p>11.45-12.00 Refreshment Break</p> <p>12.00-13.00 Breakout Sessions</p> <p>13.00-14.30 Lunch</p> <p>14.30-15.30 Breakout Sessions</p> <p>15.30-15.45 Refreshment Break</p> <p>15.45-16.45 Breakout Sessions</p> <p>16.45 Conference Concludes</p>



-  1 Define your cybersecurity strategy as it relates to your SAP infrastructure and align it with real-world business priorities
-  2 Find out how to secure your SAP landscape from cyber threats and learn how to secure new technology like SAP S/4HANA®
-  3 Hear firsthand from SAP customers about their cybersecurity projects – learn what went well and challenges they overcame
-  4 Establish new relationships with peers who are dealing with the same challenges you are and build your network of “go-to” contacts for year-round guidance
-  5 Gain access to SAP experts who can provide answers to your most pressing questions – one-on-one time with other customers, expert consultants, and SAP
-  6 Take home useful checklists, proven guidelines, and new contacts to help guide your SAP cybersecurity strategy

Executives, vice presidents, directors, and managers:

- CEO
- CSO
- CIO
- CISO
- CFO
- Director of Regulatory Management
- Director of GRC
- Director of Risk Management
- Director of Finance
- Director of Compliance
- Chief Architect

Managers, analysts, and specialists of:

- Compliance
- Cybersecurity
- Finance
- Audit
- Risk
- IT
- Legal
- Operations
- SAP systems
- SAP security
- Data management
- Information management
- SAP implementations

Information Technology teams:

- Consultant
- Manager
- Architect
- SAP Project Manager
- Integration Specialist
- IT Applications Manager
- Project Manager
- SAP Configuration Specialist
- SAP Developer
- Security and Authorization
- Solution Architect
- Systems Analyst
- Systems Administrator
- Systems Analyst
- Technical Analyst

Customise your learning experience across 5 comprehensive tracks

Track 1 Securing SAP systems**Page 7**

Build a cybersecurity road map that aligns with your strategic goals and learn to fortify your SAP systems and applications

Track 2 Data security**Page 9**

Identify your most valuable data, walk through common paths attackers could use to access it, and establish secure data risk management processes

Track 3 SAP HANA and mobile security**Page 10**

Tips for enhancing cybersecurity for SAP HANA and mobile

Track 4 Identity and Access Management**Page 11**

Get expert advice to maximise security through the detection, prevention, and remediation of system access violations

Track 5 Threat detection and monitoring**Page 12**

Learn to detect threats to your system in real time and prevent future cyber attacks





3 Conferences – 1 Location

Cybersecurity for SAP Customers 2018 is co-located with BI & HANA 2018 and Basis & SAP Administration 2018. Registration for 1 event provides access to sessions across all 3 events.



Customer Case Studies

Hear how leading companies tackle their projects and initiatives. Take away best practices and methodologies taught by the companies that use them, and learn how to better utilize your existing technology and plan for the future. Hear how your peers have shortened project times, cut costs, evaluated key criteria, and ultimately achieved success on massive, high-stakes initiatives.



Ask the Experts Sessions

Sit down with leading experts on SAP cybersecurity to get detailed answers to your toughest questions. Draw on the real-world experiences of some of the industry’s top technologists, tap into one-on-one time with experts, and walk away with detailed answers to the questions that matter most to you.



Meet the Exhibitors

Compare and contrast market-leading solutions and see for yourself how SAP and third-party technologies fit into your IT infrastructure.



Welcome Reception

Have some fun after a day of intense learning, and attend the evening reception to relax, catch up with your co-workers and colleagues, and build your professional network. Plus, market-leading solution providers will be on hand to answer your questions and walk you through prerequisites, decision points, trade-offs, and timelines for your ongoing initiatives and upcoming projects.



Networking Opportunities

Connect with like-minded peers to discuss projects you’re working on, successes you’ve achieved, challenges you’re experiencing, and more. Through networking and collaboration breaks, and networking lunches, forge new relationships and build a lasting network of peers you can call on for years to come.



9.00 - 12.00

Protecting your digital transformation: Securing SAP HANA and SAP S/4HANA

Juan Pablo Perez-Etchehoyen, Onapsis

The number of companies running live on SAP S/4HANA continues to grow. SAP S/4HANA opens new doors for innovation, but the path must be charted properly to avoid unforeseen risks. Join this in-depth, 3-hour workshop to understand how digital transformation projects and methodologies can be aligned with an SAP cybersecurity programme. This will allow you to move at the speed of innovation without compromising the security of your organisation's crown jewels. Attend this workshop to:

- Understand how to securely deploy SAP HANA databases, avoiding critical vulnerabilities and misconfigurations
- Learn some of the most common security risks that might affect your newly deployed SAP S/4HANA system
- Discover how to align the SAP Activate methodology with an SAP cybersecurity programme to ensure secure deployment of SAP S/4HANA
- Learn what you need to do to ensure your cloud investment is properly secured, following standards from the Cloud Security Alliance

Take home a clear security plan to follow during your upcoming digital transformation projects.

Safeguard your business operations with SAP security solutions

Gerlinde Zibulski, SAP SE

Explore SAP's comprehensive portfolio of security products, services, and solutions to help you protect your business processes and detect cybersecurity threats. Take a deep dive into the security infrastructures behind all major SAP platforms, and get instructions on how to set up efficient security processes to protect your SAP systems. You will walk away with a thorough understanding of on-premise and cloud-based user management solutions for the efficient administration of identities, authentication processes, and authorisation infrastructures. Attend this session to:

- Hear about the complete security suite, and see how the solutions work together and how they tie in with your corporate security strategy
- Learn how you can benefit from SAP's own experience to secure your business applications
- Get recommendations and learn about best practices
- View demos and use cases for each product
- Get a detailed understanding of security challenges and proposed solutions for your entire IT landscape

SAP cybersecurity: DevSecOps and security by design*Frederik Weidemann, Virtual Forge*

While every organisation deploys risk management controls to protect their IT systems, additional factors must be considered to safeguard your SAP data and applications effectively. In this session, walk through examples and challenges of DevSecOps and discuss techniques to achieve SAP security maturity by taking security by design principles into account. Attend this session to:

- » Learn which steps are needed to assess the security status of your SAP system landscape
- » Learn which strategy should be applied when securing your SAP systems
- » Discover how DevSecOps can efficiently mature your cybersecurity

Cybersecurity in an SAP world: What you can do in the next 30 days to protect yourself*Bill Oliver, Winterhawk Consulting*

Dive into hacking methods most commonly used to gain access to SAP systems, examine the impact of a breach, and find out what you can do — right now — to insulate against an ever-changing landscape of threats. Attend this session to:

- » Understand the history of hacking SAP systems and learn how hackers are getting into SAP systems
- » Understand what SAP and SAP customers are doing to adjust to a modern threat environment
- » Find out what you can do in the next 30, 60, and 90 days to help prevent a breach, including an overview of tools that are currently on the market, such as SAP Enterprise Threat Detection

Take home a checklist of the top 10 potential vulnerabilities in your system.

CASE STUDY **How Merck KGaA closed the gap between its enterprise SAP landscape and cybersecurity monitoring and incident response teams***Branden Newman, Merck KGaA, Darmstadt Germany*

Learn how the Merck Group (Merck KGaA, Darmstadt, Germany), the oldest pharmaceutical and chemical company in the world, integrated its global SAP landscape into its existing 24/7 Security Operations Centre (SOC) monitoring and incident response processes. Learn how the company took 2 valuable teams, which traditionally operated in silos, and brought them together in a way that better protects against potential cyber attacks. Attend this session to:

- » Learn how Merck KGaA addressed the challenges of the alignment, including the disparate knowledge bases of its security and SAP teams
- » Discover how the company leveraged its existing Security Information and Event Management (SIEM) platform and cybersecurity resources to detect and respond to SAP security events
- » Understand how Merck KGaA used a process based on the National Institute of Standards and Technology (NIST) to establish clear roles, responsibilities, and processes for responding to noncompliant activity and attacks on the SAP landscape

My SAP system has been breached, now what? An incident response plan*Juan Pablo Perez-Etchegoyen, Onapsis*

With the frequency of attacks targeting enterprise software on the rise, many SAP customers are currently facing the challenging reality of putting together an incident response plan in the event that a breach does occur. Attend this session to:

- » Walk through real-life examples of steps and missteps companies have taken in the wake of cyber attacks targeting their SAP environments
- » Examine current trends in SAP breaches and how to factor new data into detailed response plans
- » Learn how to quantify and respond to the impact of a potential system compromise

Transitioning to SAP S/4HANA? Leverage enhanced security capabilities*Gerlinde Zibulski, SAP SE*

In this session, you will get an overview of security features and functions in SAP S/4HANA. Learn how they compare to SAP NetWeaver security features, and gain insights into new and improved capabilities. You will experience key functions in action. Experience how you can leverage and benefit from state-of-the-art security to safeguard your business processes and assets. Attend this session to:

- » Discover the security capabilities of SAP S/4HANA, including the new business partner concept for identity data
- » Learn the benefits of a comprehensive security infrastructure, like extending your on-premise SAP S/4HANA system with extensions through SAP Cloud Platform
- » Gain insights into new features and functions around security, user administration, and data protection
- » View selected security features in action to get an in-depth understanding

How to leverage the security tools in SAP Solution Manager to improve your technical security

Simon Persin, Turnkey Consulting

Learn how SAP Solution Manager, via the configuration validation functionality, can help you to identify discrepancies that can endanger SAP systems so that action can be taken to remediate identified vulnerabilities. Attend this session to:

- » Examine key security challenges you should be aware of in managing a large and complex SAP landscape
- » Find out how to set up the configuration validation functionality of SAP Solution Manager
- » Understand how to run and interpret different validation reports
- » Explore benefits, from a security perspective, of useful SAP Solution Manager features, such as security optimisation self-service, system recommendation, and SAP EarlyWatch Alert

Making the move to the cloud happen with the SAP Cloud Trust Center

Heike Fiedler-Phelps, SAP SE

What does it take to trust the cloud? Do you have any concerns or do you wonder how SAP ensures data protection and ironclad security? One of the critical requirements that companies evaluate when considering moving to cloud is the underlying security and trust architecture of the services and products. During this session, you will learn how SAP Cloud Trust Center:

- » Protects customers' assets from internal and external threats
- » Maintains the privacy of data, remains available and reliable, and performs consistently
- » Provides live data on performance and scheduled maintenance of SAP cloud services to enable 100% transparency

Going from the outside in: The truth about SAP penetration testing

Frederik Weidemann, Virtual Forge

The source code of a given SAP installation is more extensive than that of today's operating systems. An SAP penetration test gives businesses an indication of whether obvious gaps exist in the established security measures for existing systems and applications. A single gap can make an entire SAP landscape vulnerable to cyber attacks or malicious insiders. Attend this session to:

- » Learn what to explore during a penetration test and where some of the most common – but overlooked – vulnerabilities exist
- » Walk through the specific considerations for penetration testing in an SAP environment and discover the unique challenges and opportunities associated with an SAP landscape
- » Learn how to leverage penetration testing as part of a larger, holistic cybersecurity strategy

Which door is unlocked? Secure your custom ABAP code

Frederik Weidemann, Virtual Forge

Learn about the risks that custom ABAP can introduce into an SAP system and find out how hackers can exploit them through security vulnerabilities. Walk through the steps to ensure that your ABAP applications are safe and secure. Attend this session to:

- » Learn how hackers can attack a vulnerable SAP system and analyse simple techniques to access SAP systems
- » Explore some common vulnerabilities, including directory reversal, hidden OK codes, SQL injection, and broken authority checks
- » Avoid security vulnerabilities by coding securely the first time around with just a couple of additional lines of code

Beyond the deadline: Stabilising GDPR compliance

Stephen DuBravac, Security Weaver

You've done all the work, and finished implementing General Data Protection Regulation (GDPR) measures. Now what? Implementing GDPR compliance might have required a lot of effort, but there is no reason why maintaining compliance should be a burden. Attend this session to:

- » Discover a GDPR compliance framework that can be used to ensure full compliance
- » Learn how to apply lean management principles to continuously improve compliance while simultaneously reducing the costs of compliance
- » Examine the benefits of using a process-oriented approach that includes case management to support compliance and institutional learning

Take home a compliance framework for GDPR.

The inside job: Improve data protection and secure sensitive information with SAP UI Logging and UI Masking

Tobias Keller, SAP

Join this session to get to know 2 novel SAP solutions that can help decrease the probability and magnitude of data abuse from within your organisation. See the solutions in action and understand how these generic and configurable solutions enable you to avoid or technically prevent unwarranted access to sensitive data. Attend to:

- » See how UI Masking allows you to easily refine your existing data access authorisations to a more granular level
- » Understand how UI Logging works to augment users' abidance to data access policies
- » Learn how UI Logging enables you to identify and stop, or investigate and prove, data access misuse

Best practices for securing and hardening SAP HANA

Steve Lofthouse, Symmetry Corporation

In today's world, data is a company's most valuable asset, and SAP HANA has changed the game in terms of how we use it. Attend this session for a deep understanding of best practices and recommendations for securing SAP HANA from the bottom up. Examine crucial elements of security and hardening at the operating system, database, and application levels. You've made an investment in the future of your organisation, now learn how to protect it. Attend this session to:

- » Learn how to understand prevalent and emerging threats to your SAP infrastructure, including OS-level vulnerabilities
- » Gain a deeper understanding of how to secure landscapes with SAP Solution Manager
- » Learn different methods to enable data volume encryption, including pre- and post-installation options

New approach to data-centric security and data privacy

Nitin Aggarwal, Infosys

The importance of airtight data security grows with each headline-grabbing breach, and the modern enterprise needs to implement a data security programme that is flexible. Attend this session to explore how to leverage the SAP Dynamic Authorization Management application by NextLabs and SAP Enterprise Digital Rights Management application by NextLabs to implement an attributes-based access control programme. Attend this session to:

- » Hear guidelines to develop a strategy for enterprise-wide data protection
- » Learn how to comply with the General Data Protection Regulation (GDPR) in SAP and non-SAP applications
- » Understand how SAP Dynamic Authorization Management uses the attribute-based access controls concept to provide finer grained access control
- » Understand how SAP Enterprise Digital Rights Management can be used to protect sensitive data even after it leaves the application or organisation
- » Learn how to dynamically mask data in production environments where one user can see the data in actual form whereas another user sees it masked

GDPR: What SAP delivers in standard and additional software to support compliance

Volker Lehnert, SAP SE

Learn how General Data Protection Regulation (GDPR) compliance impacts your business in terms of data, processes, compliance, breaches, and sanctions. Discover what SAP solutions will be required for you to cover which aspects of GDPR compliance and how these can be adopted in a flexible, cost-effective, and pragmatic phased approach. Attend this session to hear:

- » An overview of what the Data Protection Officer's perspective looks like
- » How to map core GDPR requirements to SAP solutions that address them
- » A pragmatic road map for 2018

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Threat intelligence on SAP HANA: A must for any SOC organisation

Gerlinde Zibulski, SAP

Security Operations Centres (SOCs) historically have taken a reactive, control-based approach, focusing on regulatory compliance and change management and monitoring, and acting post-event. Learn how SAP HANA can be an effective security platform and can allow SOC organisations to evolve faster than the threats they address. Attend this session to learn:

- » How to leverage SAP HANA to empower your SOC organisation to find cyber threats, evaluate risk, and mitigate harm to your organisation
- » What solutions on SAP HANA can help mitigate threats, and how they provide visibility to an SOC organisation
- » How predictive analytics, machine learning, and automated testing can improve the efficiency of your SOC organisation

Securing SAP mobile applications from cyber attacks

Juan Pablo Perez-Etchegoyen, Onapsis

As part of the industry's push toward accessing business functions via mobile apps, SAP has empowered users to develop and deploy mobile applications that allow them to access critical information. SAP Fiori, based on SAP NetWeaver, is a framework that allows porting of applications to customer's mobile devices. While this is extremely convenient, it also introduces new security considerations, as millions of mobile devices are now connected to the infrastructure of any modern organisation. Attend this session to:

- » Dissect current security threats targeting SAP Fiori and how they could affect SAP customers
- » Detail current methods to secure these applications to ensure enhanced security alongside increased user productivity
- » Walk through SAP Fiori implementation scenarios and their corresponding security considerations



ERP access management evolution: The hybrid future of access controls

Stephen DuBravac, Security Weaver

Learn how SAP access management has matured over the last 3 decades and what is on the horizon. Explore how detective controls are making a comeback and how many companies are adopting a hybrid strategy that effectively blends protective and detective controls to overcome complex role designs and productivity issues related to access restrictions. View a demo showing how to use rich data that is already available in SAP environments to improve access controls. Attend to learn:

- » Advantages (strong risk reduction) and disadvantages (impaired productivity of end users, end users feeling untrusted, and complex role designs) of preventative controls
- » Advantages (focus on risks that are imminent rather than theoretical) and disadvantages (latency that gives the bad guys time to get away) of detective controls
- » Why auditors prefer a case-based workflow for mitigations rather than a fire-and-forget model of assigning mitigations

How multi-level authentication (MLA) can reduce the risk of a data breach, improve security and compliance, and assist with GDPR

Tim Alsop, CyberSafe Limited

If you have already implemented or are thinking about implementing single sign-on (SSO) for your SAP business applications, and/or you need strong authentication for certain users (administrators or those who have access to sensitive data, personal data, or intellectual property) then you need to attend this session. By attending, you will:

- » Discover why the use of passwords to logon to your SAP system might not be good enough
- » Hear about GDPR and how you can protect personal information
- » Find out about the many benefits of multi-factor authentication (MFA) and some of the most common MFA solutions available for use with your SAP business applications
- » Learn about the multi-level authentication (MLA) features in the CyberSafe TrustBroker products, and how MLA can allow you to take advantage of MFA, as well as Active Directory integrated single sign-on (SSO)

Holistic, compliant user administration in heterogeneous environments with SAP Identity Management

Kristian Lehment, SAP SE

In this session, you will learn how to use SAP Identity Management to create a holistic identity management infrastructure for IT environments composed of SAP, third-party, on-premise, and cloud business applications. Find out how SAP Identity Management can help you consolidate and centralise identity management to improve security, streamline administration, and cut costs in your business operations. By attending, you will:

- » Understand how a centralised identity management solution can improve security and streamline processes
- » Learn how you can bridge the gap between on-premise and cloud environments with SAP Identity Management and related cloud services
- » Gather tips on implementing a compliant identity management solution by adding SAP Access Control into your user administration approach

Secure authentication and access management with SAP Single Sign-On

Kristian Lehment, SAP SE

In this session, you will learn how to maximise security and user productivity with SAP Single Sign-On. Get detailed insights into the available technologies, such as Kerberos, SAML, or X.509 certificates; their benefits; and their limitations. Walk away with instructions on how to set up the most efficient single sign-on infrastructure in your organisation. Attend this session to:

- » Understand how single sign-on (SSO) can boost user productivity, as well as security, in an organisation
- » Discover the different technologies that are available for SSO
- » Learn how to evaluate SSO technologies and choose the one that best matches your company's requirements
- » View different SSO scenarios in action, and get recommendations on how to implement them
- » Gather tips on advanced topics such as mobile and cloud SSO, 2-factor, RFID, or risk-based authentication



Walk through an ethical hack of a live SAP system: A call for real-time security alerts

Ivan Mans, ABAP-Experts.com

Sit in the passenger seat for a real-time "ethical hack" on an SAP system and learn how attackers, both outside and inside your organisation, could access your most prized data. Find out how you can address potential vulnerabilities and configure your system to ensure that security events are being properly logged. Attend this session to:

- » Get an understanding of an attack pattern and find out how a sequence of harmless activities can result in a security breach
- » Learn how SAP records system activity and gain tips on how to configure your audit logging
- » Discover how the white spot on the security map, your SAP applications, can integrate with your security operation centre
- » Learn about what you can do to continuously bolster SAP cybersecurity beyond patching vulnerabilities

Detect and respond: How to tell if you have been breached

Juan Pablo Perez-Etchegoyen, Onapsis

Being able to quickly detect a data or systems breach is paramount to mitigating the potential fallout and mounting an effective response. If your SAP systems are breached, it is important to have certain protocols in place to help with forensics and determine the level of impact to your organisation. Attend this session to:

- » Learn the necessary steps to mount an effective response plan that identifies what has been compromised in an SAP environment
- » Determine the top vulnerabilities to patch in order to avoid attackers leveraging anti-forensic techniques, and gain tips to prepare against techniques that hackers use to avoid being detected during post-attack forensic investigations
- » Understand the most effective approach to monitor, normalise, and correlate information that can be leveraged to detect attacks

Detect hackers and prevent attacks with SAP Enterprise Threat Detection

Tobias Keller, SAP

Attend this session to learn how the SAP Enterprise Threat Detection solution can add a new dimension to enterprise security. Harnessing the analytical powerhouse SAP HANA, it analyses log data from SAP and non-SAP systems, correlating findings in an innovative way to deliver results and alert you to suspicious activities in real time. Take a deep dive into its capabilities that help you identify, analyse, and prevent attacks on your IT systems in real time. Attend this session to:

- » Learn how SAP Enterprise Threat Detection aggregates log data from different systems in your landscape to identify cyber attacks, and how it can be leveraged to prevent future attacks
- » View SAP Enterprise Threat Detection in action to get an in-depth understanding of ad hoc and forensic analysis options
- » Experience how attack detection patterns can be used and created to get the most value out of your threat detection solution

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Frederik Weidemann, Virtual Forge

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- » Walk through the specific considerations for penetration testing in an SAP environment and discover the unique challenges and opportunities associated with an SAP landscape
- » Learn how to leverage penetration testing as part of a larger, holistic cybersecurity strategy





PRAGUE CONGRESS CENTRE

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Nusle-Praha 4, Czechia

CYBERSECURITY FOR SAP CUSTOMERS 2018 IS CO-LOCATED WITH BI & HANA 2018 AND BASIS & SAP ADMINISTRATION 2018

By registering for one event, you can attend sessions at all three conferences at no additional cost.

LOOKING TO SEND A TEAM?

Bringing a team is the easiest way to divide and conquer all of your learning objectives. Contact Jackson Etienne at +1-781-751-8850 or email Jackson.Etienne@wispubs.com to learn how your organization can take advantage of exclusive group rates.

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	26 January discount has expired	4 May discount has expired	Register and pay by 1 June	Register and pay by 26 June	Register and pay onsite
	SAVE €700	SAVE €500	SAVE €300	SAVE €100	FULL PRICE
All Access Pass 27-29 June	€1899	€2099	€2299	€2499	€2599
Gold Pass 27-29 June	€1699	€1899	€2099	€2299	€2399
Workshop Pass 27 June	€999	€999	€999	€999	€999

All Access Pass Includes: Access to Pre-Conference Workshops (9.00-12.00 on 27 June), all conference sessions, keynote address, exhibition hall, networking activities, reception, lunches served during main conference program, and refreshments

Gold Pass Includes: All Access Pass benefits, excluding access to Pre-Conference Workshops

Workshop Pass Includes: Access to Pre-Conference Workshops (9.00-12.00 on 27 June), lunch, and refreshment breaks

LOOKING TO REGISTER? VISIT SAPCYBERSECURITY2018.COM

MONEY BACK GUARANTEE

There is no risk in attending. SAPinsider offers a 100% money back guarantee. If for some reason you are unsatisfied with the event, we will refund your entire registration fee.

*Prices subject to change.

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