Secure Multi Cloud Environments
Ransomware continues to be a threat and the increasing adoption of remote working, 5G, the internet of things (IoT), and more operational technology has expanded the attack surface.

Organizations are rethinking how to manage their cloud security

Business Needs
Leading organizations are focusing on how they can build resilience at the core, particularly when it comes to cloud security, by looking at the challenges they need to solve most:

• Insights – How well am I actually doing with my cloud security and my security practices for my cloud environments?
• Posture and Evolve - How can we keep our cloud services secure and better contain threats and vulnerabilities?
• Regulatory Requirements - How do we keep up with evolving requirements and frameworks?
• Protect - How do I protect and keep on protecting my applications and services across the multiple cloud providers, now as we adopt more cloud services?

Value Proposition
We help clients adopt new security models and tools, build resilience against cloud security threats:

• Protect against advanced threats and attacks and leverage the power of the Microsoft Intelligence security services
• Provide additional security and visibility for recently deployed services and infrastructure
• Augment the Cybersoc team’s capability with advanced analysis to prioritise on the right issues
• Assess and mitigate potential vulnerabilities that the client isn’t aware of within their environment

Business offering summary

<table>
<thead>
<tr>
<th>What is it?</th>
<th>Action / Activity</th>
<th>Typical outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Cloud Modernization</td>
<td>We help clients plan, design and migrate workloads securely to the cloud.</td>
<td>Establish &quot;security by design&quot; throughout your Cloud Migration.</td>
</tr>
<tr>
<td>Secure Edge</td>
<td>End-to-end security program against the backdrop of zero a trust foundational strategy</td>
<td>Enforcement of security posture for devices as well as applications which run on them.</td>
</tr>
<tr>
<td>Container Security</td>
<td>Review existing container environments, DevOps pipelines, security tools, integrations and security practices</td>
<td>Container security deployment, including configurations, feature enablement, policies, integrations and processes against best practices.</td>
</tr>
<tr>
<td>Threat Analytics for SAP on Azure</td>
<td>Defend against threats</td>
<td>Additional security on the SAP environment running on Azure</td>
</tr>
<tr>
<td>Managed Cloud &amp; Infrastructure Security</td>
<td>Comprehensive MSS capabilities that grow with the business and allow visibility across client’s environment</td>
<td>Global 24/7 Managed Security Services, simplicity and ability to scale.</td>
</tr>
</tbody>
</table>

Why Avanade?
Customers trust us. Avanade is the leading provider of innovative digital and cloud services, business solutions and designed experiences delivered through the power of people and the Microsoft ecosystem.

Why Microsoft technology?
Microsoft, one of the most valuable companies in the world, is on a mission: To empower every person and every organisation on the planet to achieve more.

About Avanade
Avanade is the leading provider of innovative digital and cloud services, business solutions and design-led experiences on the Microsoft ecosystem. With over 56,000 professionals in 26 countries, we are the power behind the Accenture Microsoft Business Group, helping companies to engage customers, empower employees, optimize operations and transform products, leveraging the Microsoft platform. Majority owned by Accenture, Avanade was founded in 2000 by Accenture LLP and Microsoft Corporation. Learn more at [www.avanade.com](http://www.avanade.com).

© 2022 Avanade Inc. All rights reserved. The Avanade name and logo are registered trademarks in the U.S. and other countries. Other brand and product names are trademarks of their respective owners.