

# PACKAGED SECURITY SERVICES



A leading pan-European security provider

**20+** years' dedicated security practice

**7.2m** unique security events handled per year

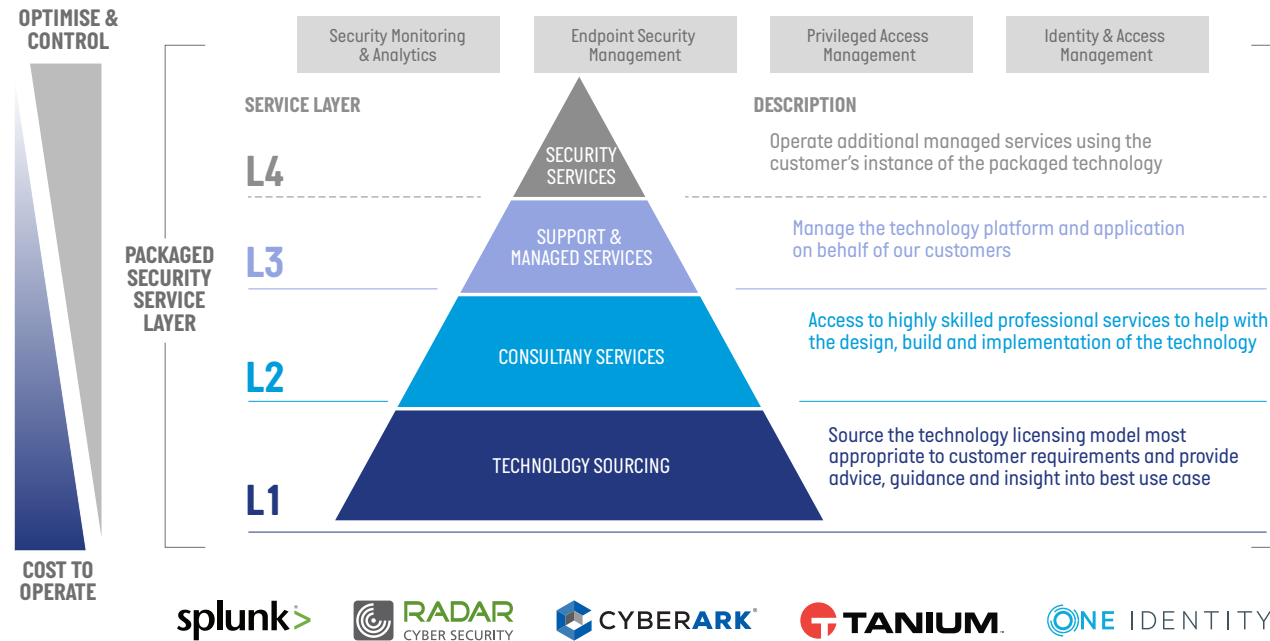
**4,800+** major incidents managed on behalf of customers per year

**200+** vendor accreditations

**200+** highly skilled security experts

## THE SOLUTION

### PACKAGED SECURITY SERVICES FROM COMPUTACENTER



### KEY BENEFITS

- One partner to source, transform and manage key security technologies
- Reduce cost to support and operate critical security services
- Access market scarce skills for integral security tooling
- Optimise security tooling investments and secure ROI

### SERVICE OVERVIEW

Our Packaged Security services offer customers a complete service outcome based around a specifically chosen security technology. We have assessed and selected the technology and vendor that works best for our customers, so they don't have to - they just get the service outcome.

**Security Monitoring and Analytics:** Enhance and improve your Security Monitoring

**Endpoint Security Management:** Gain true visibility and control of your endpoints

**Privileged Access Management:** Protect critical privileged accounts from attack

**Identity and Access Management:** Govern user identities and their levels of access

### WHY PACKAGED SECURITY SERVICES ARE DIFFERENT

- A single engagement to source the technology, design and implement it, manage it and help to optimise its usage.
- Avoid the need to stand up internal support functions and capability to manage the deployed security tooling technology
- Access to security tooling skills to help optimise operational usage and help to integrate into other technical solutions and services.
- Overlay additional managed security services such as vulnerability and patch management

### VENDOR PARTNERSHIPS

- Managed Privileged Access with CyberArk
- Endpoint Security Management with Tanium
- SIEM with Radar Cyber Security and Splunk
- Identity and Access Management with One Identity