



## INFRASTRUCTURE SECURITY SERVICES

Organizations need to evolve rapidly as the threat landscape changes. Our experts from the Network & Security Infrastructure department select best of breed technologies to limit your exposure and protect your most valuable assets. Solutions are implemented on premise or through our private cloud platform (Security as a Service).



“ Cybercrime: A Billion-Dollar industry\*. Be protected and stay focused. With Excellium choose the right technology to fight real threats. ”

### CUSTOMER CHALLENGES

We see a massive technology shift which creates new attack vectors. You need to establish a clear strategy to address these evolving threats.

- Prevent, detect, mitigate and monitor **unknown threats**
- **Spam & phishing** : control and protect you email infrastructure
- Prevent **data leakage** and take control of your data
- Establish a coherent protection framework against **targeted attacks**: email, web access, network, endpoints and mobile devices
- Protect your infrastructure against **DDoS attacks**

Today's organization challenges:

- **Discover** and regain control of your network
- **Report, Visualize and Monitor** your infrastructure
- **Comply** to your corporate security strategy and apply standards, policies and procedures
- **Optimize** your IT infrastructure to gain efficiency
- **Segregate** corporate environments to limit your security exposure

### OUR APPROACH

We provide an extensive offering to address today's organizations challenges:

#### Assess :

- Network Security Audit & Advisory: network discovery, review, redesign, innovation and documentation
- Products lifecycle management: Ongoing technological watch and survey

#### Plan :

- Proof of Concept Services: evaluate your technological choices
- Transitioning plan: prepare your solution deployment for a seamless migration

#### Deploy :

- Installation Services: highly skilled and specialized experts
- Testing Services: validate your migration for non-regression

#### Support :

- Support Services: with our 24/7 support platform
- Training Services: train customer's teams to ensure in-house knowledge



## INFRASTRUCTURE SERVICES BENEFITS

Excellium Network & Security Infrastructure brings multi vendor experts with more than 15 years of experience and the ability to deliver:

- New and future threats anticipation
- Up to date security solutions: replace your outdated solutions, consolidate and simplify your infrastructure to regain control of your network regarding new cybersecurity threats
- Optimize and orchestrate your virtualized environment. Regain control of your infrastructure to free up time for your business projects and strategic tasks
- Deploy your infrastructure changes with secure and seamless transition
- User, data and assets protection, anytime, anywhere
- Multi-disciplinary experienced team for best practice architectures definition and state of the art integration services

### ABILITY TO DELIVER

We address most of the security and infrastructure challenges thanks to an experienced and multi-disciplinary team

### CERTIFIED SECURITY EXPERTS

Palo Alto PCNSE, Checkpoint CCSA & CCSE, Fortinet NSE, F5 Networks BIG-IP, Trendmicro Certified Security Experts, Bluecoat BCCA & BCCP, McAfee, Olfeo, Sophos, Varonis, Cisco Network, Wireless, Voice and Security, HP Aruba, Juniper, Vmware VCP & vEXPERT, Citrix Netscaler, Imperva, MobileIron, Gemalto Safenet, Vasco Certified Engineer, Splunk, Cyberark Professional Engineer, Trustwave, IBM, Axway, Balabit, Tufin, Skybox...

### SECURITY VENDORS

We propose an approach based on solutions instead of products: we don't hesitate to challenge multiple vendors in collaboration with our customers to find the solution that best fits their needs

### SYNERGY

The complementary of teams within Excellium allows us to provide integration services based on the expertise in every field related to Information Security



## SERVICES PROVIDED

We deliver the following engagements:

- Security review and advisory for physical and virtualized environments
- Network and security architecture gap analysis
- Security roadmap and lifecycle management
- Proof of Concept services
- Technological watch and evaluation
- Transition and change management planning
- Integration services
- Testing services
- Tailored security dashboards
- Support services
- Staff augmentation
- Cloud security services