

# Orange Cyberdefense Managed Security

May 25, 2018



# PRODUCT ASSESSMENT REPORT - GLOBAL MANAGED SECURITY SERVICES

#### REPORT SUMMARY

Orange Cyberdefense continues to enhance its enterprise portfolio, but at the same time it has been restructured as a group-wide business with a cross-segment mandate. For now, Orange Business Services remains its primary channel.

#### **SUMMARY**





#### **WHAT'S NEW**

- April 2018 Launched Mobile Threat Protection based on Check Point software to provide threat
  detection capabilities to iOS and Android devices for mobile device fleets, automating threat
  prevention for enterprise mobility management systems.
- March 2018 Now offering a USB drive decontamination solution called Malware Cleaner, which can be installed on a PC or delivered as part of a physical booth, for example, located at the reception desk, for visitors to perform scans of thumb drives.
- March 2018 A new advanced email protection solution brings improved detection of malware and other threats by using a mix of security technologies and qualification by CERT analysts to handle suspicious emails.

#### **PRODUCT OVERVIEW**

Product Name	Orange Cyberdefense	
Description	Orange Cyberdefense is a business unit responsible for delivering a portfolio of IT and cyber security services for the Orange group, including for business and enterprise customers.	
Components	<ul> <li>Flexible Security Platform</li> <li>DDoS Protection</li> <li>Web Protection Suite</li> <li>Flexible SSL</li> <li>Mobile SSL</li> <li>Secure Gateway</li> <li>Threat Management Services</li> </ul>	<ul> <li>Flexible Identity</li> <li>Consulting/Audit/Compliance Professional Services</li> <li>Technical Audit/Penetrating Testing</li> <li>Vulnerability Management</li> <li>Security Incident and Event Management (SIEM)</li> </ul>
Key Customers	<ul> <li>AkzoNobel Packaging and Coatir</li> <li>Belgium Federal Public Service</li> <li>CERT NZ</li> <li>Siemens</li> </ul>	ngs
Key Rivals	<ul><li>AT&amp;T</li><li>Atos</li><li>BT</li><li>Computacenter</li><li>Fujitsu</li></ul>	<ul><li>IBM</li><li>SecureWorks</li><li>T-Systems</li><li>Thales</li><li>Verizon</li></ul>



#### **ESSENTIAL ANALYSIS**

#### **Strengths**

- Based on revenues and resources, Orange Cyberdefense is the market leader in France, with the scale necessary to compete for significant market shares beyond its home market.
- Orange Cyberdefense is not dependent on legacy resale; its partner-based solutions are integrated into managed and cloud-based services that don't require customer-owned CPE and the associated business model.
- Orange Cyberdefense has budget for security investment: both tactical (regional acquisitions) and strategic (internal R&D), strengthening its hand and keeping it on the offensive competitively.

#### Limitations

- Despite the global reach of Orange Business Services's networks supporting MNCs (and increasing Asia business), it lacks market recognition outside of France when it comes to security.
- Mobile security has been limited, treated as an add-on to mobile device management; a new mobile threat detection offer based on Check Point SandBlast should improve its position.

#### **CURRENT PERSPECTIVE**

#### **Very Strong**

Since it was established a couple of years ago, Orange Cyberdefense has proven adept at further developing its portfolio of solutions and the resources that drive them. For example, it has been fast in moving from proof of concept to roll out for key SIEM/SOC/machine learning-based solutions, due to agile approach its Paris CyberSOC team is taking when integrating new technology. The business has capitalized on board-level commitment to gain investment in security solutions, and recently was restructured to report directly to the group level rather to Orange Business Services. With aggressive plans underway in acquisitions, adding a thousand more security professionals, in training, and in research and development, the business is growing 20% annually and has opportunities to extend its market leadership beyond France. Two security academies and a new headquarters in Paris have been added to assets that include four CyberSOCs, eight SOCs, and four CERTs.

Prior to 2017, most security services revenue was tied to network services contracts, including managed firewall, as well as cloud/application and mobile security. Since the formation of Orange Cyberdefense, revenue growth has been accompanied by a shift in the mix to include an equal amount of "pure play" security services sales (including threat monitoring, SIEM, and DDoS mitigation) independent of network contracts. The company says this is not due to increased marketing investment, but rather growing customer demand and its sales team's ability to demonstrate value across the portfolio.

With over 720 MNC and France-based enterprise customers, Orange Cyberdefense's service revenues are among the largest for European telco operators competing in security. To keep growing faster than the market, it will need to continue investing in people (an additional 1,000 experts by 2020 are planned) and, potentially, more acquisitions. It will also have to end up on the positive side of the trend toward enterprises consolidating the number security suppliers they use, but for now, recent reports of winning customers away from competitors is contributing to the current healthy growth rate.

Bringing the portfolio to new segments is also underway. For example, the new CyberSOC in Poland will enable base-level services to a broader set of business customers, including SMEs and other enterprises



that aren't very advanced and don't need high end solutions, but increasingly need to be compliant and have visibility over their security posture. With Orange Cyberdefense now a group-level business, more investment in its brand in France should also enhance its position in SOHO and-in the future-B2C segments. Internationally, additional SOCs are being considered in new regions around the world, while increased marketing efforts are being put in place to provide visibility of Orange Cyberdefense's security capabilities beyond the network.

#### **COMPETITIVE RECOMMENDATIONS**

#### **Provider**

- Regulated Opportunity: The introduction of new regulations often present service providers with new business opportunities. GDPR implementation requires security specific advice, but Orange Cyberdefense should expand its range solutions that support ongoing regulatory compliance controls beyond consulting.
- Computer Emergency Response Team (CERT) Strength: Not all managed security service providers
  can demonstrate the assets and experience of Orange Cyberdefense as a CERT in terms of breach
  mitigation, especially when it comes to international scope with CERTS in France, Singapore, and
  Canada. It should position them as marketing leading, highlighting especially the capabilities of its
  proprietary tools.
- Network Advantage: Due to its network ownership, Orange Cyberdefense is in a good position to build up security intelligence capabilities, which can also be enriched through third-party data sources and other technologies such as Artificial Intelligence/Machine Learning (AI/M L). The company should demonstrate how AI/ML can be integrated into its own threat database to detect unknown threats, and into its multiple supported SIEM platforms. Plans to industrialise this and offer it as an embedded service should be made clarified with customers.

#### Competitors

- Multinational Mindshare: Competitors with global brands (e.g., IBM, etc.) can take advantage of the Orange Cyberdefense' lack of mindshare outside of France in cyber security.
- Chequebook Development: While acknowledging its integration strengths, competitors can nonetheless characterize Orange Cyberdefense as reliant on third-party acquisitions to grow its portfolio and pipeline.

#### **Buyers**

- **SIEM Shift:** Enterprises evaluating SIEM solutions should understand Orange Cyberdefense is no longer reliant on HPE ArcSight and is now able to offer differentiated and customised solutions on multiple platforms. Its in-depth contexutalisation, security event analysis, and alert management approach has led to winning customers away from key rivals who tend to sell a standardised approach.
- Global Reach: MNCs should note that Orange Cyberdefense's global delivery capabilities far outreach its brand awareness; eight SOCs and more than 1,200 professionals bring a uniform portfolio to more than 220countries and territories.
- Value on Top: In addition to being present around the world, Orange Cyberdefense has proven its
  ability to do much more than operate and maintain installed security platforms on the customer's
  behalf; by fine-tuning tools and adding value through CyberSOC analysis, it has succeeded in taking
  global customers away from established leaders.



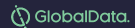
#### **METRICS**

# **SECURITY SERVICES SCOPE & AVAILABILITY**

Rating	Very strong
Service geographic availability - global regions/number of countries and number of billable Security Professionals	Most Orange Cyberdefense managed security services available in 220 countries and territories with over 1,200 security experts including over 100 CISSP-certified security consultants on five continents
Number and Location of SOCs	8 SOCs located in France (Rennes, Paris), Belgium (Brussels), India (Delhi), Egypt (Cairo) Malaysia, Mauritius, and Poland. 4 CyberSOCs located in France (Rennes, Paris), Poland, and India (Delhi). 4 CERTs in France (2), Canada, and Singapore. 3 scrubbing centers in France and the U.S. (with satellite scrubbing centers in Spain, Russia, Poland, Egypt, Jordan, Morocco, Tunisia, Ivory Coast, and Senegal).

# **SERVICE PACKAGES/SUPPORT GUARANTEES**

Rating	Very strong
Customer Service levels & features	Security Manager is a contractual allocation of a single proactive point of contact fully dedicated per client. Orange Cyberdefense also has SLAs such as maximum time for recovery, maximum time for change (FW), time to alert (for security events), and time to mitigate (anti-DDoS).
Portal Features	The customer portal provides: usage reporting; policy configuration; change management for some services; real-time change management with remote access SaaS service (Flexible SSL); service configuration view; health reporting and feature provisioning for some services. Portal access is provided for CERT customers (Threat Defense Center and Vulnerability Watch portal). Flexible Security Platform offers the option of a dedicated customer portal enabling service design and ordering, with co-management features (content filtering settings, etc.) for flexible service delivery with customer control. Mobile Threat Protection (MTP) solution (additional feature on top of Orange's Mobile Device Management services) is also administered via a customer portal.
SLAs	Guaranteed max time of change (max 24 hours) for rules update, no limit of changes. For Managed UTM, high availability (on Spot Spare Appliance - as an option); for others, max time of action (granular), time to alert (for security events) and time to mitigate (anti-DDoS).

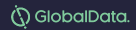


# **SECURITY ASSESSMENT AND AUDITING SERVICES**

Rating	Very strong
GRC	Orange Cyberdefense provides GRC services through Security Consultants and its Security Manager resources. The provider offers Intelligence Threat Analysis based on government-grade experience. For compliance, Orange Cyberdefense combines consulting for compliance process management + audit + pentesting.
Security Audits	Yes through Security Consultants addressing ISO9001, ISO20000, ISO27001/02, SAS 70, common criteria and NATO certification. New audits available for IoT security, industrial control system security, and due diligence audits as part of CERT digital forensics.
Vulnerability Assessment Services	Yes, delivered through Security Consultants and Security Manager. A vulnerability scan service is available by Orange Cyberdefense. It is based on a Qualys solution which is fully hosted in an Orange data center. Pentesters are dedicated to a manual or tailored approach. Orange also has also a vulnerability watch service called 'Vigil@nce.'

### **AUTHENTICATION AND ENCRYPTION SERVICES**

Rating	Very strong
Encryption Services	Encryption services are provided in three ways: embedded in Orange Cyberdefense's routers, dedicated boxes such as FW for IPsec, and dedicated services for SSL VPN (dedicated boxes or cloud based). In addition, Orange Cyberdefense offers some bespoke solutions for sensitive customers based on Certes (Cipheroptics) or NetAsq technology. It also offers services for mobile voice and data encryption for the government sector, based on Android and iOS called Mobile Security Intense. Orange Cyberdefense is also developing a solution for blind IPS for https: detection of malware in encrypted web traffic.
Identity and Access Management	The Orange Cyberdefense secure authentication service has been extended to supporting both ActivIdentity and Cryptocard solutions. With these solutions, Orange Cyberdefense can: 1) Authenticate individuals with various authenticators like software tokens (on PC or mobile devices), grid card or hardware tokens; 2) Authenticate devices with web tokens transparently for the end users and linked with the device itself (after an enrollment phase). In parallel, Orange Cyberdefense extended its service to SAML v2 technology to provide secure authentication also to cloud services. The secure authentication service links with customer's corporate directory reflecting any change in the user account status (locked or disabled) in real time. Orange has also partnered with Morpho to access its digital identity and biometric solutions.



# **MONITORING AND EVENT MANAGEMENT**

Rating	Very Strong
Monitoring and Alert Services	Two kinds of monitoring and alerts are offered: health check and real time reporting, and security monitoring via IPS, SIEM, anti-DDoS, anti-APT and threat intelligence services. Alerting is delivered in near real time and reporting is included in the service. Key vendors include QRadar, RSA, Splunk and ELK.
Security Incident and Event Management (SIEM) solution	Services supported by CyberSOCs include: IDS/IPS, SIEM, anti-DDoS, anti-APT and threat intelligence, with real-time, 24*7 monitoring and alerting. HPE ArcSight is being phased out, while IBM QRadar, Splunk, and ELK platforms are now fully supported. SIEM is available "as a service" or through a dedicated or sovereign platform.
	Orange Labs has developed a large threat intelligence database coming from more than 400 sources. This database uses a patented correlation engine and feeds SIEM services. Orange provides an anti-APT (advanced persistent threat) service based on Trend Micro technology, ranging from an integrated delivery model to a full managed service model. Orange provides an online sandbox, based on Orange Labs developments, which customers can use to test files. Orange has its own epidemiological and signal intelligence laboratory for tracking malware, APT, AVT; this feeds the Orange threat intelligence database.

# THREAT MANAGEMENT AND CONTENT SECURITY

Rating	Very Strong
Intrusion Detection/ Intrusion Protection	Juniper (SSL VPN), Check Point (next-gen FW), Fortinet (next-gen, UTM), Palo Alto (next-gen FW), Zscaler (web content filtering), BlueCoat (web content filtering), RSA (two-factor authentication), Splunk, ELK, and IBM QRadar (SIEM)
Managed Firewall Services	Yes, Orange Cyberdefense can assist customers in defining the right policy driven by business requirements. For user groups, application control and web filtering are available using Check Point, while fully-managed next-generation solutions are delivered with Check Point, Fortinet, or Palo Alto. Flexible Security Platform is the Fortinet-based next generation firewall and all-in-one Internet gateway, delivering cloud-based firewall for inbound/outbound traffic and on-demand access to advanced security features. Usage-based pricing is offered according to bandwidth levels.
Unified Threat Management (UTM)	Fortinet, Cisco, NetAsq, and Juniper-based offers are being replaced by Orange Cybderdefense's Flexible Security Platform and Secure Gateway solutions.
Clean Pipes	Yes, SaaS based service in partnership with Arbor Networks. This fully managed service proposes a complete clean pipes approach rather than only blackholing.



Distributed Denial of Service (DDoS) Mitigation	Orange Cyberdefense' DDoS protection is articulated around three types of solutions to protect web applications only, global data centers using scrubbing centers, or through an on-premises device. Orange has developed an end-to-end approach for its DDoS Protection services from the business risks to complete mitigation of DDoS. DDoS Protection provides several levels of reactivity from 30 minutes after alert to near real time. The service is supported by the CyberSOC that is fed by an internal epidemiologic lab in order to prevent against some volumetric DDoS. Orange has also added a proactive mode to the reactive mode. Orange has three major scrubbing centers around the world and nine satellite centers, with total DDoS mitigation capacity of 2.8 Tbps. Key vendors include Arbor and Akamai.
Endpoint Protection Services	Remote access solutions were launched jointly with Juniper both as managed service and in a SaaS model (Flexible SSL). The solutions are based on Pulse Secure virtual appliances and a backend infrastructure fully developed by Orange Cyberdefense. The Orange Cyberdefense Web Protection Suite solution (based on Zscaler) provides both URL filtering and antivirus solution for mobile users when browsing the Internet. Orange also offers Mobile Threat Protection, an endpoint managed security services for mobile devices based on Checkpoint Sandblast technology.
Data Leakage Protection	Yes, network based through Web Protection Suite (its secured web clouding service powered by Zscaler), or based on a bespoke solution through Managed Web Security, or using an appliance-based solution through Managed Firewall Check Point
Key Technology Vendor Partners	Juniper (FW, SSL VPN), McAfee (IPS), Check Point (firewall and mobile protection), Fortinet (FW, UTM), Zscaler (web content filtering), Sophos (mail content filtering), Qualys (vulnerability management), BlueCoat (web content filtering), SafeNet, Symantec (IAM), IBM QRadar, Splunk, and ELK (SIEM). Additional partners include TrendMicro (anti-APT), Arbor Networks (anti-DDoS), Akamai (anti-DDoS) and Orange Labs (innovations).

# **CLOUD SECURITY**

Rating	Strong
Secure Access Cloud Services	Orange Cyberdefense provides detailed answers to prospects and customer's regarding the security of its cloud services in order to detail what controls have been implemented. Orange Cyberdefense accepts security audits from third parties only when performed by trusted third-party and when those audits don't jeopardize the security of the information or assets belonging to other's customers. Audit scope, content and involved parties are defined on a per-case basis and are subject to a formal agreement with the Chief Security Officer. In addition of providing clear answers to specific questions and security audits requests, Orange Cyberdefense aims to include detailed statements regarding Information's security in all cloud computing services description. Vulnerability testing of the Orange Cyberdefense cloud platforms is based on QualysGuard service, which provides high-level reports and requested by customers.



Third party secure cloud access services	Orange Cyberdefense can provide assistance to a customer wishing to interconnect to other cloud service providers. Orange Cyberdefense provides both network-based firewall services with IAM and malware and URL filtering service. Via the Business-VPN Galerie service, Orange Cyberdefense can provide private, direct and secure network interconnection with some public cloud providers.
Cloud Audit Trail Information	All end-users' actions on management systems are logged, analyzed, and stored in a safe and secure way; the same applies for Orange Cyberdefense administrators on systems and network equipment.
Cloud Security Standards Body Participation	CSA, DMTF, ETSI, ITU-T

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