





TABLE OF CONTENT

Introduction	2
Services	7
Solutions	13
Our clients	25
Our vendors	27



15 YEARS 7 OFFICES

INTRODUCTION

XACTA Business Solutions is an innovative company founded by a team of IT experts with more than 15 years of experience in the fields of IT, information security and business management. With offices in Saudi Arabia, Kuwait, Brazil and Jordan, our team has a deep domain knowledge of emerging business trends and we harness the power of next-generation technologies across the cloud, Analytics, Mobility and the internet of things (IoT) to provide superior services to our clients. Our fundamental principles are centered around inventing and realizing expert ideas that drive growth for our clients and enhance their business foundations through imagination and vital knowledge.



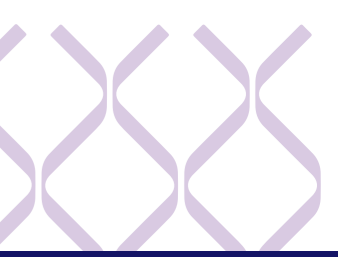
MISSION

Our mission at XACTA is to provide top-notch information security services that protect organizations by assessing their infrastructure, identifying weaknesses, remediating security issues, implementing security solutions and assisting with security compliance processes. Our highly-skilled security specialists have deep knowledge of the industry and latest threats, ensuring that our clients' security needs are met with precision and excellence.



VISION

Our vision at XACTA is to become a recognized global provider of information security services. We seek to exceed our clients' expectations and contribute to the growth of their businesses. Through innovation and technology excellence, we strive to provide services that keep our clients ahead of the curve in their respective industries.





INTEGRIT

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VALUES

In an era of digital and cyber revolution, XACTA values are centered around

ACCOUNTABILITY \mathbf{O}



INTEGRITY

We believe in providing services that are rooted in transparency and honesty, ensuring that our clients' trust is never misplaced.

ACCOUNTABILITY

We are committed to being accountable for our services, always ensuring that we meet our clients' expectations.





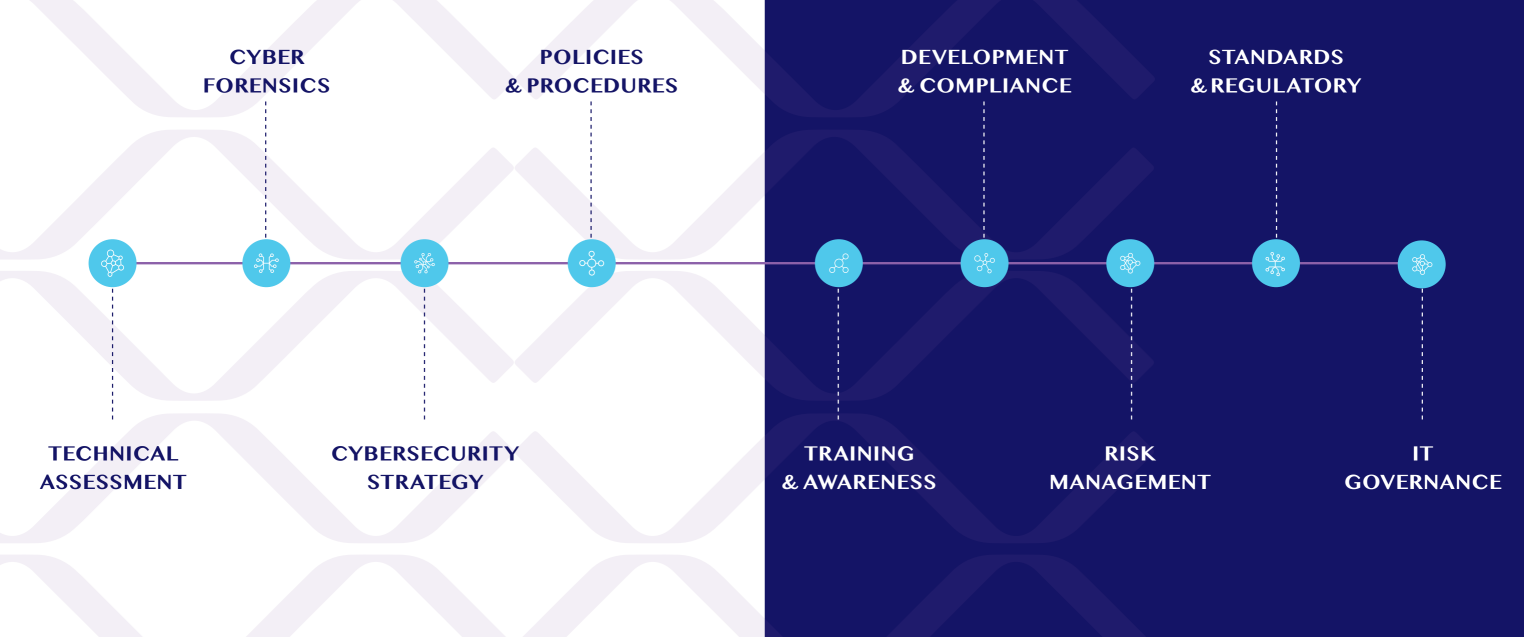
EXCELLENCE Ó

We strive for excellence in all our endeavors, providing services that are



OUR SERVICES

XACTA Business Solutions provides a wide range of services to meet our clients' diverse needs.





OUR SERVICES

TRAINING & AWARENESS

> Awareness Gap Assessment

Identifying key areas of vulnerability on the end-usersidehelpsinidentifyingthestrengths and weaknesses of your company's security awareness posture, to implement necessary training and avoid hackers exploiting this gap in security knowledge in your organization.

> Security Awareness Strategy

Training employees to recognize and respond to security threats requires a defined strategy; a program that actually changes human behaviors across the organization.

Security Awareness Campaign

At Innovative Solutions, we help you anchor cybersecurity awareness within the company's culture, through a well- targeted campaign that aids your employees make informed decisions and take strategic actions that don't threaten your security.

CYBERSECURITY TECHNICAL ASSESSMENT

- > Penetration testing.
- > Vulnerability Assessment.
- > Web and mobile Assessment.
- > Red teaming.
- Code Review & low-level configuration Assessment.

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CYBER FORENSICS

Recovering and analyzing information and stolen data from all data storage devices.

- > Investigating an incident, identify who was responsible, tracking down cyber criminals.
- > Aiding in other types of investigations involving computers.

GRC CONSULTATION

Our experts combine system and process benchmarking know-how to ensure compliance of an organization's governance system with the relevant with national and international standards;

> NCA OSMACC	> SAMACSF
> NCA ECC	> SAMABCM
> NCA CCC	> ISO 27001
> NCA DCC	> ISO 22301
> NCA CSCC	> ISO 20000
> NCA OTCC	> PCI-DSS

Our compliance services cover the following crucial features:

- > Interpret and comply with the regulations.
- > Identify and define requirements and implementation strategies.
- Develop and employ the technologies and business practices which ensure compliance on a continuing basis.



CYBERSECURITY STRATEGY

XACTA Cyber Strategy and Roadmap offering helps you **establish a holistic cyber strategy program** that aligns with your business needs and risks. We include stakeholders across your organization, ensure you can measure and reduce cyber risks and provide you with options you can act on.



OUR SERVICES

RISK MANAGEMENT

With a continuously changing threat landscape, managing the risk posed by ineffective cybersecurity protections is an ongoing mandate for all business operations. New exploits are discovered followed by Patches released to fix them.

New potentially vulnerable devices that increase the attack surface are frequently added to the network. This is especially true with the significant growth of Internet of Things (IoT) devices and sensors that are being placed in many physical locations.

Ensuring your cybersecurity protections are maintained over time is essential. XACTA offers:

- > Run Initial Vulnerability Risk Assessment.
- > Identify all of the organization's digital assets.
- > Review existing security measures.
- > Perform ongoing Cybersecurity Risk Management.

STANDARDS & REGULATORY

XACTA is always up-to-date with cybersecurity laws, policies, and regulations. We take necessary steps to implement strategies and solutions that have your company's best interest and follow cybersecurity standards.

With XACTA your technology, data security, and cyber surface can be adapted to regional and national standards. If you are looking to meet compliance needs in Saudi Arabia, Dubai, and Europe, here is what you should be looking for:

) GDPR

- > Compliance
- > NESA Compliance
- > NCA Compliance

IT GOVERNANCE

We are the leading provider of information, books, products and services that help boards develop, implement and maintain a cyber security governance framework. In many cases, this involves deploying one or more cyber security management system standards.

IT Governance is unique. Across all the key segments and domains of cyber security, we can usually offer a solution and approach that suits your own organizational budget and culture:

Whatever your preference, XACTA provides unique mix of products and services designed precisely for your benefit:

- > Cyber Security Consultancy Services.
- Cyber Security Training (either through a public training course or on-site to a number of your staff).
- > Comprehensive range of books and tools that will enable you to look after yourself.



POLICIES & PROCEDURES

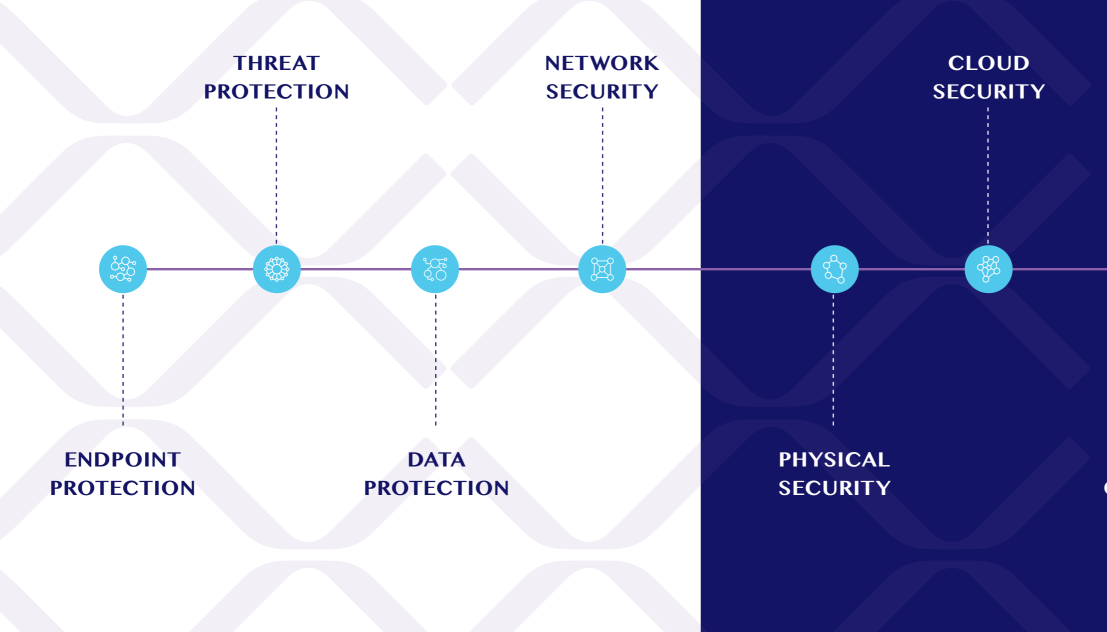
Cybersecurity procedures explain the rules for how employees, consultants, partners, board members, and other end-users access online applications and internet resources, send data over networks, and otherwise practice responsible security. **This includes:**

- > The general security expectations.
- Roles, and responsibilities in the organization.
- Information responsibility and accountability.
- Requirements for antivirus software or the use of cloud applications.

- Remote access policy.
- > Wireless communication policy.
- Password protection policy.
- > Email policy.
- Digital signature policy.

12

The SANS Institute provides examples of many types of cybersecurity policies.









ENDPOINT PROTECTION

WHAT IS ENDPOINT PROTECTION?

Endpoint protection is the cybersecurity approach to defending endpoints from malicious activity.

WHAT IS CONSIDERED AN ENDPOINT?

An endpoint is any device that connects to the corporate network from outside its firewall. Examples of endpoint devices include:

- Laptops
- **)** Tablets
- > Mobile Devices
- > Internet of things (IoT) devices
- > Point-of-sale (POS) systems
- > Switches
- > Digital printers
- > Other devices that communicate with the central network

WHY ENDPOINT PROTECTION IS IMPORTANT

An endpoint protection strategy is essential because every remote endpoint can be the entry point for an attack, and the number of endpoints is only increasing with the rapid shift to remote work.

Today, the risks posed by endpoints and their sensitive data are a challenge to all enterprises and they should evolve their endpoint defenses to incorporate different class of endpoint product-one that NSS Labs is terming advanced endpoint (AEP).

XACTA offers that can successfully detect, AEP product prevent, and continuously monitor This intercept, threats. allows users to take action against threats in real time.

WHAT IS THREAT PROTECTION?

Threat Protection is a security solution designed to defend you from everyday online cyber threats, like malware and trackers. It scans your files while you're downloading them, identifies threats, and blocks them before they can harm your device.

Similarly to an antivirus, Threat Protection scans the files you download for malware and blocks them before they infect your device.

Threat Protection also **blocks trackers** and intrusive ads and stops you from landing on malicious websites.

FEEDS:

- > Recorded Future
- > Group IP

XACTA's Threat Intelligence Platform (TIP) empowers threat analysts to perform faster, better, and deeper investigations while disseminating intelligence at machine-speed.

ONAPSIS

CRM.

> ATTACK IQ

Build and run attack scenarios that imitate real pervasive threats then measure your response.

ANOMALI

Elite team of MDR threat hunters and response experts who take targeted actions on your behalf to neutralize even the most sophisticated threats.

SECLYTICS

Continuous validation against common attack vectors can finally enable the blue team to catch up with the red team.

THREAT PROTECTION

Protecting the mission critical Applications that Run your Business Like ERP &



XACTA AEP Solutions Features:

> Endpoint Detection and Response (EDR)

Automatic detection and prioritization of potential threats to quickly focus attention and know which Endpoint may be impacted.

> Extended Detection and Response (XDR)

Go beyond the endpoint by incorporating cross-product data sources for even more visibility.

> Managed Detection and Response (MDR)

Elite team of MDR threat hunters and response experts who take targeted actions on your behalf to neutralize even the most sophisticated threats.

> Anti-Ransomware

Ransomware file protection, automatic file recovery, and behavioral analysis to stop ransomware and boot record attacks.

> Deep Learning Technology

Artificial intelligence that detects both known and unknown malware without relying on signatures.

> Exploit Prevention

Deny attackers by blocking the exploits and techniques used to distribute malware, steal credentials, and escape detection.

> Active Adversary Mitigations

Active adversary mitigation prevents persistence on machines, credential theft protection, and malicious traffic detection.

> Central Management

Manage your endpoint protection, EDR, XDR and other Sophos solutions from a unified console.

> Zero Trust Network Access

Integrated ZTNA for remote workers offering a single-agent, single console secure application access solution.



DATA PROTECTION

WHAT ARE DATA PROTECTION SOLUTIONS?

Data Protection solutions include administrative controls, policies, physical security, disk encryption, access control and data masking to protect critical assets against malicious activities as well as insider threats and human negligence.

Today, Laptops, Windows tablets and removable media devices have provided mobile workforce the freedom to work anywhere. With this freedom comes a greater risk of a data breach through lost or stolen devices.

XACTA offers a range of solutions including:

> Endpoint Encryption:

Endpoint Encryption combines strong full-disk and removable media encryption with centralized management to protect sensitive information and ensure regulatory compliance.

Endpoint Encryption provides maximum protection by:

> Encrypting each drives sector-by-sector and ensuring that all files are encrypted.

> Protecting laptops, desktops and Windows tablets

> Protecting various types of removable media including USB drives, external hard drives, and CD/DVD/Blu-ray media.

> Data Leakage Prevention:

Discover, monitor, Identify and protect sensitive data wherever it's used - in the office, on the road, or in the cloud will allow the organization to :

- > Control who can access data, even from unmanaged locations or devices
- > Define what level of access a user has using digital rights management technology
- > Monitor user access to sensitive data to identify risky behavior or security compromise
- > Revoke access to users, effectively digitally shredding a document

Data Classification

> Digital Right Management:

inside and outside the organization

documents) to be 'remote controlled'

- & distributed.
- Database Activity Monitoring
- > Mobile Device Management
- > Identity Access Management



- > Technologies that protect sensitive information from unauthorized access
- > DRM is a technology which allows for information (mostly in the form of
- > Information and its control can now be separately created, viewed, edited



NETWORK SECURITY

WHAT IS NETWORK SECURITY SOLUTION?

Network security solution is an advanced platform or set of tools that can help detecting threats and protecting computer networks from cyber attacks and breaches. Different solutions focus on securing different aspects of the network and leverage different technological approaches to preventing the infiltration of unauthorized persons or entities.

XACTA leverages wide range of unique technologies and threat intelligence to offer holistic security from the perimeter to the network core

> Next-Generation Firewalls (NGFW)

A firewall is a network security system that monitors and controls incoming and outgoing network traffic based on predetermined security rules. Firewall establishes a network perimeter that attempts to block any unauthorized access to data and resources inside the network perimeter.

> Traditional firewall:

Performs stateful inspection at the destination layer of the network model, the source IP, the protocol and the port of data packets to determine whether to grant or deny access.

> Next-generation firewall (NGFW)

Operates at the application layer of the network model. It detects and blocks malicious application traffic by performing deep packet inspection (DPI) and blocking packets according to the destination application.

> Network Access Control (NAC)

A network administration solution that controls which devices can connect to the network. It identifies devices using MAC addresses or certificates and enables connectivity for approved devices only.

NAC is effective as a security control in a traditional network perimeter, accessed by managed devices from an office location. It is less effective for modern IT environment with remote access, personal devices access and connections to and from resources to in public Cloud.

Remote Access VPN

Provides secure network access to individual hosts such as mobile users, extranet consumers, and telecommuters. It may provide hosts with VPN client software or offer a web-based client.

A remote access VPN offers various mechanisms to maintain the integrity and privacy of sensitive data including data encryption and multi-factor authentication (MFA). However, in model IT environment, VPNs are not considered secure as they grant access to the entire network and do not allow granular network permissions.

Intrusion Prevention Systems (IPS)

IPS helps detecting and preventing various network security threats such as: > Vulnerability exploitation

- > Denial of Service (DoS), > Brute force attacks.

Zero Trust Network Access (ZTNA)

Ensures that each user receives the necessary access privilegesthere is no implicit trust. Organizations use ZTNA solutions to create by micro-perimeters around each resource or application the network and implement granular access control.

Users connect to the network via ZTNA that uses multi-factor authentication (MFA) to verify their identity and scan the endpoint compliance. ZTNA solution assesses multiple parameters such as time. Location ... etc. to determine if the requested action should be enabled

Administrators define access rules and ZTNA implements these rules by assessing all connection requests. This approach prevents the unnecessary exposure of sensitive systems and minimizes network risks.

Secure Access Service Edge (SASE)

SASE is an enterprise networking category which aims to simplify enterprise networking in a distributed IT environment. SASE is a unified, cloud-native networking service that integrates SD-WAN and network security solutions such as firewall as a service (FWaaS), cloud security access broker (CASB), secure web gateway (SWG), and zero trust network access (ZTNA).

SASE, organizations can simplify operations, reduce costs, and support agile development. This reduces time to market and enables organizations to respond to changing business conditions and market conditions.

Threat attackers often have time to exploit vulnerability between the announcement and the release of a patch. An IPS can block these attacks quickly.

PHYSICAL SECURITY

> Contactless fingerprint

To protect their premises, organizations need access control solutions that are efficient, fast, and convenient. A contactless fingerprint scanner provides an optimum answer for high throughput workplaces. IDEMIA's MorphoWave[™] contactless fingerprint solution scans and verifies 4 fingerprints in less than 1 second, through a fully touchless hand wave gesture.

Biometric tablet

IDEMIA leverages in-the-field experience gained from multiple projects around the world to propose ID Screen, its third generation of multiapplication biometric tablet, built on the successes of its predecessors. ID Screen offers improved ergonomics with more power, connectivity, and autonomy for all use cases enabled either for governments.

CLOUD SECURITY

WHAT IS IS CLOUD SECURITY?

Cloud security refers a broad collection of policies, procedures, applications, control and technologies designed to address external and internal threats and protect business operations.

Organizations utilizes Cloud computing for its speed, scale, and flexibility. Such dynamic nature of Cloud computing creates a high risk of attack and so come the unique security challenges.

XACTA offers solutions that defeat threats as they happen without compromising speed or access:

> Detection Without Delay

Zero days don't wait for periodic scans. Teams need instantaneous and continuous prevention and detection.

Response in Real Time

Remediation & response should ease the analyst burden, not add to a growing list of alerts and fixes.

> Security Without Disruption

Workload disruption and footprint-heavy compute shouldn't be two of the costs for cloud security.

DATA CENTER

WHAT ARE DATA CENTER?

Data centers are facilities that provide shared access to critical applications and data using a complex network, compute and storage infrastructure.

Industry standards exist to assist in the data center design, construction and maintenance to ensure the data is both secure and highly available.

Depending on size and needs, a business may use its own data centers or it may share a section of a data center with other tenants. Consequently, data center solutions can include just the setup and maintenance of certain racks within a data center, or they can expand to include the design and construction of an entirely new, proprietary data center.

Data Center Solutions refer to the physical products and digital support needed to create data center and maintain the safety of its operations, applications and data.

Physcial Products:

> IT equipment

- > Servers
- > Routers,
- > Storage systems
- > Firewalls

> Supporting infrastructure

- > Cooling systems
- > Batteries
- > Generators > Cabling.
- > Networking
- > Hyperconverged

Digital support Services

- > Technical support
- > Installation
- > Configuration
- > Backup & Recovery

23

XACTA offers a full range of solutions for designing a full new or upgrading and expanding an existing Data Center:

OUR CLIENTS



السعودية SAUDIA CARGO

سدکو 🔽 SEDCO



رندا میثدا Othaim

أدالتة نجرانه

مطارات الرياض riyadh airports

العربي anb

edaratgroup 1 TECHNOLOGY & CLOUD

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لون المحلي ت الحكومية Local Content & Procurement







صندوق التنمية الزراعية Agricultural Development Fund المملكة العربية السعودية

HOLDING





 \bigtriangledown <mark>معالم للتمويل</mark> Maalem Financing



المسار الرياضمي Sports Boulevard

مدينة الملك فهد الطبية King Fahad Medical City



صندوق التنمية العقارية





حديد اليمامة yamamah steel













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SentinelOne*	or cybereason [®]	DARKTRACE	Ē <mark>XAGRID</mark> °
	C FIREEYE [®] Trellix	F :: RTINET.	GETVISIBILITY
imperva	ipgroup	Mobile Iron	
	Quesť	· ¦ ·Recorded Future°	SECLORE
Symantec	Otenable	THALES	VEEAM



CONTACT US

To learn more about our services and how we can help your business grow, please contact us at +966 11 2095 583 or on info@xactasolutions.tech

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Our team is always ready to answer your questions and provide you with the information you need to make informed decisions about your business.

www.xactasolutions.tech

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