

# PRICING: INFRASTRUCTURE DEPLOYMENT

DEPLOYMENT SERVICES (per hour)	ON DEMAND Pay as you go.	<b>PREPAYMENT</b> Partial prepayment.	FULL PAYMENT Full prepayment.
Network Infrastructure Services			
Network Design and Implementation	€140	<b>€</b> 130	€120
Routing and Switching Configuration	€90	€ 80	€70
Advanced Firewall and Security Services	€140	<b>€</b> 130	€120
Server Infrastructure Services			
Server Provisioning and Virtualization	€90	€ 80	€70
Optimization of Virtual Environments	€120	€ 110	€100
Storage Services			
Data Backup and Recovery Services	€120	€ 110	€100
Storage Area Network (SAN) Config	€90	€ 80	€70
Advanced Storage Optimization	€120	€ 110	€100
Cloud and DevOps Services			
Cloud Platform Deployment (i.e. AWS)	€120	€ 110	€100
Migration to Cloud Services	€120	€ 110	€100
Security Services			
Cybersecurity Review and Implementation	€140	€130	€120
Identity and Access Management	€90	€ 80	€70
Database Services			
Database Design and Deployment	€120	€ 110	€100
Data Migration and Optimization	€90	€ 80	€70
Monitoring and Management Services			
System Monitoring and Alerting	€ 90	€ 80	€70
Performance Tuning and Optimization	€120	€ 110	€100
End-User Services			
Desktop and Workstation Deployment	€90	€ 80	€70
Automation Services			
Scripting / Automation of Routine Tasks	€120	€ 110	€100
Configuration Management	€120	€ 110	€100
Price Range (excluding extras)	€ 90 - 140	€ 80 - 130	€ 70 - 120

+357 25 030 010 | info@nmore.com | www.nmore.com



## **ANNEX A: SERVICE UPGRADES**

SERVICE UPGRADES (per hour)	ON DEMAND Pay as you go.	<b>PREPAYMENT</b> Partial prepayment.	<b>FULL PAYMENT</b> Full prepayment.
High Availability & Resiliency Architecture			
Advanced Resiliency Design	€ 220	€200	€180

Clients can leverage our High-Availability & Resilience Architecture service to design and implement fault-tolerant systems that ensure maximum uptime and protect critical business operations.

### How to Use High-Availability Architecture

- Define RTO/RPO: Identify Recovery Time Objectives and Recovery Point Objectives for key systems.
- 2. Engage Experts: Work with specialists to design, deploy, and test multi-region or clustered failover solutions.

**Example Scenario**: A client requires 99.99% uptime for a critical e-commerce platform, receiving a fully-redundant, active cluster design that eliminates single points of failure.

Advanced Security Hardening			
Zero-Trust Security Implementation	<b>€</b> 160	<b>€</b> 140	<b>€</b> 120

Clients can leverage our Advanced Security Hardening service to implement Zero-Trust models and advanced controls, protecting modern, distributed infrastructure against sophisticated threats.

#### How to Use Advanced Security Hardening

- 1. Assess Attacks: Identify all critical assets, data flows, and potential vulnerabilities in the new deployment.
- 2. Engage Experts: Deploy granular access controls, micro-segmentation, and advanced identity policies.

**Example Scenario**: A client secures a new cloud deployment by implementing a Zero-Trust framework, receiving granular access policies that prevent lateral movement and protect sensitive data.

This document and the prices contained herein have been reviewed, modified, and published as of **August 2025**. This price list is the most current schedule and supersedes any and all previously published price lists, quotations, proposals, or pricing agreements, whether written or verbal, issued prior to this date.

Nikita Snigirev

Managing Director

+357 25 030 010 | info@nmore.com | www.nmore.com



## **ANNEX B: DEFINITIONS**

<b>DEPLOYMENT SERVICES</b> (per hour)	Price per hour for hands-on implementation and setup of IT systems.
Network Infrastructure Services	
Network Design and Implementation	Designing and building physical and wireless network infrastructure.
Routing and Switching Configuration	Setting up routers and switches to manage and direct network traffic.
Firewall and Security Services	Implementation of firewalls and security policies to protect networks.
Server Infrastructure Services	
Server Provisioning and Configuration	Setting up new physical or virtual servers to meet specific requirements
Virtualization and Optimization	Implementing virtual machines (VMs) to improve server efficiency.
Storage Services	
Storage Area Network (SAN) Config	Setting up high-speed, dedicated networks for data storage access.
Data Backup and Recovery Services	Implementing systems to back up data and ensure it can be restored.
Storage Optimization	Configuring storage systems for better performance, space, and cost.
Cloud Services	
Cloud Platform Deployment (i.e. AWS)	Setting up environments in public clouds like AWS, Azure, or Google.
Migration to Cloud Services	Moving your existing applications, data, or servers to the cloud.
Security Services	
Cybersecurity Review and Implementation	Assessing security needs and deploying solutions to protect assets.
Identity and Access Management	Setting up systems to control and manage user access to resources.
Database Services	
Database Design and Deployment	Building and implementing new databases for business applications.
Data Migration and Optimization	Moving data between systems and tuning databases for performance.
Monitoring and Management Services	
System Monitoring and Alerting	Setting up software to monitor IT health and send alerts on issues.
Performance Tuning and Optimization	Adjusting system configurations to maximize speed and efficiency.
End-User Services	
Desktop and Workstation Deployment	Preparing and installing new computers and workstations for staff.
Automation Services	
Scripting / Automation of Routine Tasks	Writing custom scripts to automate tasks like backups or user setup.
Configuration Management	Using tools to standardize and maintain system configurations.
Price Range (excluding extras)	Hourly rates for deployment services depending on task complexity.

+357 25 030 010 | info@nmore.com | www.nmore.com



## **ANNEX C: DISCLAIMER**

#### **DISCLAIMER**

#### Please read this disclaimer before proceeding with a quotation.

#### Publication and Validity

This price list was reviewed, modified, and published in August 2025. It supersedes and invalidates all previously published pricelists and quotations. The prices and terms detailed herein are effective immediately as of the publication date and remain valid until a subsequent revision is issued. Any outdated versions should be considered null and void upon release of this updated pricelist.

#### Governing Agreement & Contractual Status

This document is provided for information and reference purposes only. It does not constitute a binding offer or a contractual agreement. All services provided, and any resulting contractual obligations, will be governed exclusively by the terms within a formal, signed service agreement executed by both parties, such as our Managed IT Support Agreement or a Standalone Deployment Agreement, as applicable.

All prices, services, and descriptions in this document are indicative and non-contractual until they are finalized and confirmed within a formal, signed service agreement executed by both parties. Clients are encouraged to carefully review the terms of the applicable agreement before engaging services to ensure full understanding of rights and responsibilities.

#### Right of Refusal for Complex Environments

All deployment services and projects, particularly those related to High Availability & Resiliency Architecture and Advanced Security Hardening, are subject to an internal technical and operational feasibility review.

We reserve the right to decline the application of specific services, or to propose alternative solutions, if a client's business operations, existing infrastructure, or technical environment are determined to be "overly complex" or otherwise incompatible with the standardized requirements for that service level. This assessment aims to maintain service quality and ensure feasible and realistic delivery of deployment outcomes.

A final confirmation of service eligibility will be provided during the formal quoting process.

#### General Terms

All prices are exclusive of VAT and any other applicable taxes, unless otherwise stated. Prices are subject to change without prior notice. Typographical errors and omissions are expected. We recommend clients verify pricing at the time of order and reconfirm any quotes prior to contract signing to avoid misunderstandings.

Please review the adjacent documents. These are our standard agreements which govern our contractual relationship and apply to all services. The terms within these agreements apply to all services, including any IT deployment services outlined in this pricelist. This price is provided for reference only, in conjunction with the terms outlined.

