

Project List

IT Project and Program Management

Short version for agencies, end clients and application processes

Profile focus: IT project and program management in complex enterprise environments with a focus on workplace transformation, data center and cloud migrations, infrastructure modernization, service transition and technology-oriented delivery management.

1. Redesign of IT Workplaces

DATAGROUP Rhein-Main GmbH | Research organization in the public-sector environment | 03/2025 - 03/2026 | Role: Subproject Lead / IT Workplace Project Manager / Governance & Transition Lead

Project focus: Central subproject within a managed-services transition program for the complete redesign of the IT workplace, replacing the legacy environment, introducing a new Windows 11 target architecture, Intune-based management and operational handover.

- Responsible for project planning, governance, milestone and rollout management, and reporting to the overall project management, executive management and the customer-side program management.
- Managed the workplace redesign with 1,500 new devices, migration of 1,450 user workplaces, 24 workstations and approximately 160 Hyper-V VMs to Windows 11.
- Set up a separate Intune instance for client and VM management and coordinated the connection to Entra ID, MDM and existing AD structures.
- Coordinated application packaging for approximately 250 applications, OneDrive migration, device provisioning, training, support transition and operational handover.
- Result: 98% of the migration completed on schedule, productive Intune management established, and seamless operational handover achieved.

Technology / Infrastructure: Windows 10 / 11, Microsoft Intune, Windows Autopilot, Entra ID, Active Directory, MDM / GPO, Hyper-V, OneDrive, Remote Desktop Services, Microsoft Office all versions, Office templates, Virtual Machine Manager, PowerShell, Virtual Apps and Desktops, Workspace App

2. Cloud Transformation Projects

adesso SE | 08/2024 - 12/2024 | Role: Cloud Consultant / Conceptual Advisory

Project focus: Two independent cloud transformation engagements in the regulated healthcare sector and in an e-commerce / retail environment within the banking sector.

- ITSC: Developed the migration strategy for moving a data center into an OVH Private Cloud target architecture with supplementary public cloud usage; defined the target picture, roadmap, operating model and security / access requirements.
- DG Nexolution: Advised on the selection of Microsoft Azure as the strategic cloud partner and designed a scalable Azure Landing Zone with IAM model and technical foundation for a new Shopware platform.
- Created concept documents, risk analyses, roadmaps and architecture specifications, and aligned with architecture, cloud engineering, security, operations and management.
- Result: Robust decision bases for both customers, an approved and implemented landing zone concept, and a structurally prepared data center migration.

Technology / Infrastructure: OVH Private Cloud, Microsoft Azure, Azure Landing Zone, IAM, Terraform, VMware, Microsoft Server, Active Directory, SharePoint, SQL, Cisco, NetApp, Veeam Backup, roaming profiles, IT security

3. Network Refresh and Infrastructure Modernization

Eviden | International leisure and entertainment group in Paris | 11/2022 - 07/2024 | Role: Overall Project Lead for the technical project stream

Project focus: Modernization of park infrastructure by replacing productive end-of-life switches, preparing fiber connections and aligning the technical standard with the US parent company.

- Overall responsibility for project and migration planning, rollout strategy, maintenance-window and cutover management, risk and escalation management, and management reporting to Paris and the USA.
- Managed an approximately 15-person project team and coordinated with architecture, operations, security, external service providers and the managers of the individual park segments.
- Replaced 550 productive switches in a highly available campus / LAN environment with backbone, distribution and core switches.
- Special conditions: night-only maintenance windows from 11:00 p.m. to 5:00 a.m., high stakeholder complexity, supply bottlenecks and extensive risk analyses per site.
- Result: all 550 switches replaced, operational stability and supportability significantly improved, and follow-up optimizations initiated.

Technology / Infrastructure: Cisco, LAN / campus, backbone / distribution / core, VLAN, routing, NAC, firewalls, monitoring, redundancy, fiber preparation, group policies, IT security, IP telephony and UMS systems

4. Infrastructure Transformation Program

Atos France | Regulated enterprise environment | 08/2020 - 10/2022 | Role: Infrastructure Stream Program Manager and Project Manager for VM Migration to Private Cloud

Project focus: Modernization of central platform components as part of a managed-services contract renewal, including renewal of the backup / storage landscape and migration of the VMware environment into the Atos Private Cloud.

- Responsible for budget, roadmap and delivery management within my area, as well as management of three technical streams: VMware migration, backup & recovery, and storage including migration.
- Program planning, governance, reporting, resource and dependency management, architecture alignment, operating-model and process design, and go-live / cutover management.
- Scope included two data center sites in the greater Paris area, approximately 1,500 productive VMware VMs plus failover, as well as production and test environments.
- International collaboration with teams in France, India and Egypt, and coordination with application owners on migration windows and test scenarios. Cloud provisioning service including Terraform.
- Result: delivered on time and within budget, productive private cloud platform established, VMware farms successfully migrated, and a sustainable cloud-based working model implemented.

Technology / Infrastructure: VMware vSphere 7, Atos Digital Hybrid Cloud, Dell EMC VxRail, Avamar, Dell Unity / Unity XT, SAN, NAS, IT security

5. Solution Design and Transition Management

Atos France | International group in the banking security environment | 12/2018 - 07/2020 | Role: Solution Manager with PM functions

Project focus: Technology-oriented interface role between software development, architecture and data center operations, translating software requirements into operable infrastructure and operational requirements.

- Analyzed technical and business requirements from software development and defined the required server, database, monitoring and operations infrastructure.
- Prepared detailed RFQs for the incumbent service provider, reviewed responses regarding solution, costs and completion date, and initiated customer-side approval.
- Tracked orders through to implementation in line with requirements and acted as SPOC toward the incumbent service provider.
- Particularly formative was the broad technology scope across data center infrastructure, network, virtualization, storage, backup, monitoring and software distribution.

Technology / Infrastructure: Microsoft Server 2016, Failover Cluster, IIS, WSUS, Active Directory, RRAS, Citrix, MS SQL Server 2016, Always On, DNS, DHCP, Group Policies, ADFS, PKI, Red Hat Linux, Red Hat Satellite, Oracle, failover clusters, WSUS, group policies, Federation Services, server farms, Operations Manager, container technology, batch, IT security

6. Senior IT Project Management in Enterprise Environments

Atos Polska | 04/2014 - 11/2018 | Role: Multi-Project Manager with functional team lead responsibilities

Project focus: Operational delivery counterpart to the later customer-side architecture role: converting incoming RFQs into reliable implementation proposals and managing numerous infrastructure and integration projects in existing business.

- Functional leadership of a five-person project management team within an international delivery structure.

- Responded to RFQs by describing implementation steps, project and cost planning, staffing after customer approval and, in some cases, personally managing the implementation projects.
- Focus on infrastructure integration, service transitions, directory, database, virtualization, network, storage and backup topics, as well as obsolescence renewals.
- Typically one PM and 3-4 technical specialists per project; each project manager led an average of 5-10 implementation projects in parallel.
- Result: successful delivery, strengthened customer relationship and foundation for the later appointment to the customer architecture team in France.

Technology / Infrastructure: Data center, ERP / CRM, Windows and Linux servers, virtualization, storage, backup, network, Oracle, MS SQL, directory services, IIS, Always On, DNS, DHCP, PKI, SharePoint Server, Configuration Manager, scripting and PowerShell, Apache, Tomcat, MySQL, IT security

7. Senior IT Project Management in Enterprise Environments

IBM GDS | Major German bank | 03/2010 - 03/2014 | Role: Multi-Project Manager with functional team lead responsibilities

Project focus: Management of numerous parallel infrastructure and integration projects in the data center and application environment of a major German bank.

- Functional leadership of an eight-person project management team with a strong focus on delivery rather than proposal or RFQ responsibility.
- Responsible for project planning, delivery management, budget, schedule and quality control, risk and change management, and reporting.
- Coordinated technical teams and project-related dependencies in a highly regulated enterprise environment with high operational relevance.
- Technology focus already on later core topics: Windows and Linux, virtualization, storage, backup, network, Oracle, MS SQL and Lotus Notes.

Technology / Infrastructure: Windows / Linux, virtualization, storage, backup, network, Oracle, MS SQL, Lotus Notes

Note: This is the shortened market-oriented version. A comprehensive master project list with extended project descriptions is available separately.