

Marie-Claude CHASPORT

Transformation Program Manager

My strong expertise in Transformation project management and team coaching, my customer centric approach, will contribute to the success of your successful digital transformation

PROFILE

2 years' experience in Azure Cloud Transformation program management 15 years' experience in project management

9 years' experience in complex project management in international context

SKILLS

Cloud offer creation and services catalog management Change management Team selection and coaching Financial analysis for projects and services center Management of cloud Azure, VMware, Nutanix projects Agile, KANBAN, cycle in V Project Methodologies Finance, CRM, Logistic and SAV Processes

PROFESSIONAL EXPERIENCE

From July 2018: PROGRAM DIRECTOR OF AZURE CLOUD TRANSFORMATION SI-nerGIE Orano / Framatome / Areva GIE - Freelance - Budget 2M€ - 10 people

Stakes: Business agility, Innovation, cost reduction and IS security

- o Validation of Cloud Business Case and definition of new Pricing model including 30% savings
- Structuration of program in 4 stable states and 5 streams for more agility
- o Management of design and implementation of Cloud laaS offer on Azure in 5 months for the first legacy migrations and IS transformations
- Setup of agile Labs for application transformation
- Definition and implementation of overall roadmap for new Cloud usages, PaaS services and automation for developers
- o Definition, setup and follow-up of Cloud FinOPS policy: Azure expenses reduction by more than
- o Cloud Security model implementation based on continuous improvement principle
- New Delivery model setup by step
- o Services catalog management and Business support to the cloud

July 2011 - June 2018: IT PROJECT MANAGER SI-nerGIE Orano / Framatome / Areva GIE - Freelance - Projects portfolio 8M€

Project management Infrastructures and Security projects- Fixed-prices contracts

- o Leading Modernization of Datacenters (Hyperconverged Infrastructure), from request for proposal to Production: 735 machines migrated in 6 months
- o Management of study and implementation of IaaS Private Cloud within 4 months: 5 developers (Python, Shell, API REST, VRA, EXADATA); Savings 500K€/year
- Project management for IS security: Definition and setup of Zero Trust model via SDDC, Virtual Networking NSX, External partners access and shared spaces, Industrial IS connectivity,

Mutualized and secured Citrix infrastructure for consolidation

₹ mc.chasport@gmail.com

+33 (0)6 11 04 59 98

92340 Bourg-la-Reine

mc.chasport

in marieclaudechasport

mcchasport.github.io/CV/

Strengths

Agile project management Team motivation Cloud Azure FinOPS Fluent English

Certifications

Professional Scrum Master Cloud Service Manager ITIL V3 Six Sigma

Referentials

Agile **PMBOK** CMMI **COBIT** ITIL

Architectures and environments

Cloud Azure, IaaS, PaaS IaC, DevOPS, Azure cost management Azure policies Reserved instances VMware, ESX, Vcenter, VRA, Virtual Networking NSX Nutanix Hyperconverged Infrastructure, AHV, Prism Citrix

Security

Cloud RBAC model Authentication federation Azure AD, ADFS, AD Connect, MFA Zero Trust model **Azure Security Center** Jumpbox **HSM** BYOK, HYOK

Languages

French: Native language English: Fluent

Education

Engineer from Compiegne Technology University -**Biomedical Engineering**

September 2010 - June 2011: TRAINING CONSULTANT - EGILIA

Creation and animation of trainings on negotiation, communication, conflict management

2000 - 2010: FOUNDER / MANAGER and PROJECT MANAGER ECHAPPEE LUDIQUE - Team Building, cultural discovery and sensibilization

Elaboration of an offer adapted to each enterprise based on the dynamic of the team e-commerce catalog based on quality services

- o Developed specific knowledge based on unique participative sessions using game as facilitator
- o Innovative offer 'Carnets Découverte' selected by Hachette
- Customer satisfaction above 99%

1998 – 2000: HEAD OF IS DEVELOPMENT DEPARTEMENT JC DECAUX SERVICES – Budget 2 M€ - 25 people

Elaboration of the new Information Systems architecture reviewing all business processes focused on new business goals – projects steering

- o Elaborated programs portfolio and roadmap to align with business priorities
- Conducted gap analysis study and set up new ERP for finance, fully integrated in less than 12 months (ERP Oracle Applications)
- o Defined and implemented major common data in strong partnership with all businesses
- o Re-edited Sales Information System project through prototyping approach
- o Set up Business intelligence strategy for Sales Department

1995 - 1998: INFORMATION SYSTEMS MANAGER FOR SERVICE DIVISION GENERAL ELECTRIC Medical Systems – Budget 5 M\$ - 30 people (EUR, US, Asia)

Defined design, development and support strategy for global logistics (America, Europe, Asia) and for European Service Division through a Six Sigma Quality Approach with offshore team creation

- o In two years, 5M\$ savings through productivity increase and stock reduction
- o In less than 18 months, a new global Installed Base Management system for customers equipment designed, developed and deployed across more than 70 countries

1991 -1994: EUROPEAN MANAGER FOR TELECOM ET NEW TECHNOLOGIES GENERAL ELECTRIC Medical Systems – Budget 6 M\$ - 10 people

Defined and implemented the European strategy to allow increase business productivity in addition to infrastructure cost reduction

- Saved 800 K\$ within two years of Telecom budget for voice, data and images (8% per year)
- Set up a reliable and performing network infrastructure across all Europe: 90 sites connected from Middle East to Eastern countries (multiprotocol SNA and TCP-IP)
- Defined and deployed Telecom and IT tools for mobile office of sales force and service technicians
- o Defined and implemented Office Systems strategy in term of hardware and software (2000 PCs)

1988 - 1990: TELECOM PROJECT LEADER

GENERAL ELECTRIC Medical Systems

- o Defined and deployed network architecture for the 7 major European sites (4500 users)
- Specified cabling standards and managed new European data center implementation for voice, data and images network (400 people)
- o Technical support for specification and implementation of ACD for customer call center

1986 - 1988: SOFTWARE ENGINEER

THOMSON-CGR

Specified and developed test software programs for medical imaging equipment, in particular tele diagnosis automats (C and Pascal languages)

Hobbies

Contemporary dance Rhytmic gymnastics: European championship, 1st French

More info on

mcchasport.github.io/CV/

Contact me

Marie-Claude Chasport



+33 (0)6 11 04 59 98

S mc.chasport

in marieclaudechasport

References available upon request