

# STORAGE BACKUP ARCHITECT (H/F)

## RESPONSABILITIES

Our customer uses their onprem infrastructure and onprem/offprem cloud services, using enterprise grade hardware and software, providing a wide variety of solutions, from replicated backups across their datacenters to crypto analysis of backups using IA. They manage on demand and scheduled DR exercises (on site and/or as a customer level).

**Your main responsibilities are:**

- Contribute to the design and evolution of backup architecture in close collaboration with the operational team responsible for backup, recovery, and data lifecycle management processes.
- Be part of the design process with the involved technical, security, and development teams and guide them to provide customers with efficient services
- Take part in presales activities to answer requests for proposals, present, and defend our customer's Data Protection services portfolio to customers
- Analyze the needs of customers and prospects, assess the feasibility of their projects, and advise on possible technical solutions
- Provide solutions that are cloud-provider agnostic to meet customers' needs and preferences
- Identify and communicate with major stakeholders and other third parties and partners
- Maintain/upgrade/manage their Data Protection portfolio through an innovative approach and a vision focused on market demands
- Be responsible for operating procedures, data migration, and development operations (on-prem/off-prem)

## PROFILE

- **Master's degree in computer science** or relevant field
- **10+ years of experience** in a similar function
- Experience with and strong understanding of **Dataprotection Tools** (IBM Spectrum Protect, **DELL** PPDM, netbackup, veeam...) and their Cloud possibilities
- ITIL knowledge and use
- Knowledge of programming languages like Java, PHP, Python, PowerShell, use of RESTapi
- Knowledge of major operating systems (Windows, Linux, AIX...)
- Solid understanding of IT infrastructure: network, storage, virtualization, containers, security, HA/Clusters, databases.

- Understand the technical aspects/restriction/security/challenges of running in a mutualized infrastructure
- Experience with container technologies (Docker, Kubernetes/Red Hat OpenShift) is a plus
- Positive attitude and a strong commitment to delivering quality work
- Creativity, collaboration, team spirit
- Ability to manage and switch between multiple projects effectively.
- Effective communication skills (written and verbal) to engage with internal and external stakeholders.

## OFFER

- A function rich in responsibilities and challenges
- A team of enthusiastic, professional colleagues in which there is an excellent atmosphere and where expertise is shared
- Tools and infrastructure that are consistently at the forefront of innovation
- Personalized career support to help you with your development
- Many training opportunities and certifications
- A company with a friendly working atmosphere which is dynamic and oriented towards innovation.
- Fun times – a food truck, barbecue, after-work events, family day!
- Complete salary package
- Teleworking opportunities (up to 3 days a week)

## —INTÉRESSÉ(E) ?—

Envoyez votre CV accompagné d'une lettre de motivation via [URL](#) ou à [recruitment@pahrtners.be](mailto:recruitment@pahrtners.be).

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