inetum."

# Migration to Azure Infrastrucuture

# Our proposition

#### **Assessment**

- Use Azure Migrate or other tools to detect and evaluate your existing local resources.
- Gather information on infrastructure, databases, and applications.
- Identify relationships and dependencies between resources.
- Define a migration strategy based on the current infrastructure.
- Determine the most suitable migration approach for each resource type (e.g., retain, retire, rehost, replatform, rearchitect, replace).

## Migration

- Migration can be fully managed by the Inetum team or jointly with your teams.
- Create the Azure platform for connectivity, identity, and management services.
- Set up **landing zones** to host applications.
- Migrate workloads progressively in waves to minimize disruptions.
- Use Infrastructure as Code (IAC) to create resources and automate the migration process.
- Continuously monitor the **migration process**.

## **Benefits of Migrating to Azure**

- Scalability and Flexibility: Azure offers scalable infrastructure that adapts to growing needs.
- Integrated Security: Data is protected by stringent security standards, including threat detection and identity management.
- Cost Reduction: Azure migration reduces infrastructure and operating costs; you pay only for the resources you use.