



OPTIMIZE YOUR INFRASTRUCTURE

A **healthy organization** is rooted in its **IT infrastructure**. This infrastructure should be **flexible** to consider positive impacts (**growth** and acquisitions) and the negative impacts (technical incidents, human errors, **hacking**, organizational constraints imposed by a pandemic, etc.)

The optimization of your infrastructure aims first of all **to eliminate the many indirect costs** related to **unavailability**, lack of performance, **data loss**, the time required to restart after a **failure** or an **attack**. Unanticipated costs add a significant impact on the company, both internally and externally!

But the evolution of your IT **spends less time on maintenance** and more on **innovation**. To bring value to all functions of your company, **continuous and controlled** improvement is necessary.



Six strategic objectives

1. SAVINGS

Overall and long-term reduction of your **acquisition and maintenance costs** of your computer.

2. PRODUCTIVITY

More flexible, more available and **collaborative** tools increase the productivity of your teams, **wherever they are**.

3. SECURITY

Stay in **control of your data** to create an offense from **hackers, viruses** and **ransomware**.

4. RESILIENCE

Prevent data loss and **limit downtime** in the event of a failure.

5. SUSTAINABILITY

Equip yourself with a flexible and **extensible** architecture, capable of absorbing **growth** and **developments** in your business.

6. COMPLIANCE

Eliminate **audit** risk and meet **regulatory requirements** for your business and customers.

BENEFIT FROM FULL SUPPORT



OJC's unique tailor-made and global support makes it possible to build a **transformation plan that precisely meets the present and future needs** of your company.

Our methodologies cover the entire infrastructure (servers, network, communications and more.) and articulate the technologies available in a **balanced, robust** and **easy-to-manage** architecture.

Our approach

Analysis

Strategy

Architecture

Deployment

Accompagnement

The analysis of your **existing systems** and **processes** allows us to identify the strengths and weaknesses of your IT, to **specify your needs** and develop a **strategy** with quality **indicators** that can be monitored over time.

This approach, **shared with you**, allows us to offer you the most suitable architecture. Upon agreement, the solution will be deployed and **managed** by OJC and your company.

Our support, along with your IT resources, will continue with **regular checks of your infrastructure** and provide assistance to your technicians and users.

Our fields of intervention



CLOUD AND VIRTUALIZATION

Distributed, cloud or hybrid, architecture for more resilience and better load balancing.



MONITORING

Monitoring tools for real-time monitoring of your infrastructure and applications.



COMMUNICATIONS

Collaborative tools, file sharing, communications (ToIP/VoIP), videoconferences.



BACKUP / ARCHIVING

Automated backing and archiving, with security, encryption and distributed storage.



NETWORK / SECURITY

VPN connection, and segmentation of your physical and hosted sites, centralization and secure access rights, firewalls and anti-virus.



DRP / BCP / COMPLIANCE

Definition and documentation of the architecture and procedures for business recovery and continuity, and compliance with regulatory standards.