

FME GOVERNANCE SELF-ASSESSMENT



TECHNOLOGY

Infrastructure

Is it considered efficient, supporting smooth operations?

Architecture

Does your setup effectively support and optimize key business processes?

Security

Are your current security measures considered robust, with minimal vulnerabilities?

Configuration

Is your application well-configured, ensuring optimal performance?

Licensing

Do you have enough FME licenses to not only support current operations but also accommodate future needs?

PEOPLE

Role and responsibilities

Are they clearly defined within the team?

Skills

Overall, would you consider the team to have a well-developed skill set?

Onboarding strategy

Do you consider the onboarding strategies for new resources being effective?

Learning strategy

Are there robust strategies in place for continuous learning within the team?

GIS & IT

Is there strong collaboration and alignment between GIS and IT, with clear communication channels?

PROCESSES

Interacting systems

Is there a comprehensive understanding of systems interacting with FME Flow?

Backups

Is your backup strategy considered robust, with minimal risk of data loss?

Flow management

Is it well-organized?

Users and permissions

Is it consistent with proper permissions?

Maintenance

Are maintenance tasks regularly and comprehensively managed to optimize server performance?

Outage management

Is outage management efficient, resulting in minimal downtime?

Monitoring

Do you deal with well-established processes? Is your organization adept at identifying and addressing issues in a timely manner?

Best practices

Is there strong adherence to best practices and effective governance?

Want to get a comprehensive understanding of your FME usage to safeguard and expand its application?

TALK TO OUR EXPERTS!

François Laganière
francoisl@consortech.com

consortech.com