

[400]IT Strategy addresses factors like [401]EA, [410]Digital Transformation and, [460]Technical Debt.

[400]IT Strategy is implemented through [423]HR by attracting talent based on the [421]Competence framework.

[400]IT Strategy contemplates the utilization of [480]AI for [410]Digital Transformation.

[402]Knowledge management informs [400]IT strategy, supporting [410]Digital Transformation.

[401]EA provides the blueprint for the [410]Digital Transformation, the latter can help address [460] Technical Debt.

[401]EA enforces guidelines, and best practices, thus minimizing [460]Technical Debt.

[401]EA defines IT infrastructure to leverage flexibility and scalability through **[450]Cloud service**, the latter often require user authentication, which can be effectively achieved through **[449]eIDAS**.

[450]Cloud services ease [460]Technical Debt by reducing maintenance and enabling modernization.