



**[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.