

Business One vs Origen Tech's SOLaaS SAP S/4HANA Solution

FEATURES

Support add-ons

✓ It offers a comprehensive set of functionalities that comes standard, across various modules, such as finance, sales, procurement, manufacturing, and more

✓ The number of add-ons available for SAP Business One is relatively small when compared with S/4HANA. It Requires multiple add-ons created by SAP partners to provide various functionalities

Target Market

✓ Mid-Sized and Large Enterprise

✓ Mid-Sized and Large Enterprise

Scalability

✓ Highly scalable, suitable for top growing SMB as well as complex organizational structures and global operations

✓ Scalable, but typically suited for smaller businesses with less complex operations

Cost

✓ Framed in a subscription model package, financed in 36 month, including SAP License, infrastructure, implementation, services and support, making S/4HANA adoption very affordable for Mid Market

✓ Lower implementation and licensing costs, making it more affordable for small and mid-sized businesses

Deployment Options

✓ On-premises, cloud, or hybrid

✓ On-premises, cloud, or hybrid

Functionality

✓ Comprehensive suite of integrated modules covering various business processes, which include finance, sales, procurement, manufacturing, and more. BTO model for holistic transformation model, based on the industries best practices

✓ Integrated modules for managing key business functions, such as finance, sales, purchasing, inventory, and production

Real-time Analytics

✓ Provides real-time analytics and reporting capabilities with embedded AI and machine learning functionalities

✓ Offers basic analytics and reporting capabilities, but not as robust as SAP S/4 HANA

Customization

✓ Highly customizable to meet specific business needs, with extensive configuration options

✓ Customizable to a certain extent, but with some limitations compared to SAP S/4 HANA

Integration

✓ Seamlessly integrates with other SAP solutions and third-party systems

✓ Supports integration with other SAP solutions and some third-party systems, but may require additional customization

Complexity

✓ Offers advanced features and functionalities, making it more complex to implement and maintain

✓ Easier to implement and maintain due to its simplified architecture and streamlined processes

