

Maximising your SAP BTP investment



Tip 1: Don't reinvent the wheel

Before embarking on custom solutions, explore existing SAP apps, features, and available solutions. Leveraging what's already there saves time, effort, and resources.

Thinking point: If a custom solution is necessary, it offers unparalleled flexibility to tailor to your exact needs without compromise.



Tip 2: Weigh all your options in BTP

SAP BTP offers a diverse array of tools and solutions. Take time to evaluate and select the most suitable tools for your specific requirements. With BTP, you have the freedom to choose the right 'hammer' for the job at hand.



Tip 3: Manage your BTP instance(s)

Efficiently manage your BTP instances to optimise usage, control costs, and enhance security. Regular monitoring ensures that services are utilised effectively, costs are kept in check, and vulnerabilities are mitigated.



Tip 4: Know the underlying tech

Understand the underlying technologies powering SAP BTP services. The history of the tools can play an important part in helping you find information about the technology. For example, SAP Build Apps is based on Appgyver, and SAP BTP API is based on APIGEE. Our experience has been that when new technology is launched, more information is available on the underlying technology. This knowledge enables quicker issue resolution and better utilisation of BTP resources.



Tip 5: Start small then go big (have a start-up mindset)

Begin your SAP BTP journey with small-scale projects to gain valuable insights and streamline processes. Starting small allows you to establish necessary foundations such as user access and roles, setting the stage for successful execution of larger initiatives. Remember, the key is to start somewhere!



Bonus tip: Get creative & be user-centred

Embrace creativity and prioritise user-centric design in your SAP BTP projects. Explore modernisation opportunities, innovate with new apps, automate processes, integrate seamlessly, and derive meaningful insights from data. Adopt human-centred design principles to ensure solutions meet user needs effectively, solving the right problems with high adoptability.

