The SAP IS-U solution:

Reducing production defects and driving testing agility



According to the Capgemini World Quality Report of 2017-18, the proportion of IT budgets allocated to testing is forecast to rise to 32% of the total IT budget by 2020.

This is partly because of the increasing number of organisations becoming agile, releasing change faster without compromising on quality.

What's the challenge for companies running SAP's Utilities Industry Solutions (IS-U)?

SAP IS-U customers have a particularly difficult challenge in getting accurate test data. Both IS-U and CRM environments tend to increase quickly, with a large amount of data relating to business partners, installations, premises, point of deliveries and other technical master data. Production data also changes quickly in the Utilities industry, both because of new transactions taking place, and new functionality coming through in releases, as companies try to stay competitive in a mature market and keep up-to-date with industry compliance requirements.

The data model for IS-U is very different from standard ERP. With production systems containing literally millions of customers, it is impossible to keep several full copies of production in the non-production landscape. This provides a massive challenge around enabling functional analysts, testers, trainers and consultants to access the data they need to support the production system.

Doing full system copies for testing and training environments is costly – both in storage space and time to create copies. Also, the sensitive nature of the customer information stored means the environment needs to be scrambled or masked. Some companies have extended standard tables with additional fields to cover potentially sensitive customer data, including information on customer vulnerabilities to be considered when staff visit premises. With the General Data Protection Regulation (GDPR) being enforced from May 2018, this problem becomes much more serious. Companies often don't have capacity to refresh their non-production data as frequently as they should. This results in inefficient testing, and detection of defects too late in the testing cycle or even during production, with time-consuming correction and reworking.

For companies striving to embrace DevOps, the agility of the testing landscape for SAP IS-U becomes a frustrating barrier. For production support, having outdated data makes it difficult to replicate scenarios with standard SAP functionalities, resulting in testing in production with elevated permissions, or production open for changes due to the urgency of fixing the issue before the business is adversely affected.

So, what's the solution?

EPI-USE Labs' Data Sync Manager for Utilities allows you to create a lean testing environment with a subset of business partners and all their related data, so a full history of the accounts. You can then add additional data on demand by copying data for specific accounts as and when needed. Typically, less than 10% of the size of the production system is needed. The bigger benefit is having the real data available as and when it is needed. So the testing mimics what would happen in Production, even in development and early testing systems.

Imagine being able to replicate an issue for a specific contract in minutes, with no need to copy the other customers from the production system. No system downtime, no large space requirements and no effect on other users of the test client.

For the majority of testing and training requirements, all the necessary data can be derived from an Installation, Contract or Contract Account, also picking up the Business Partner, Premise, Devices, Equipment, etc. and all their related transactional data. Full consistency across the wider finance module is not necessary in the vast majority of cases. So meter reading, data exchange flows, billing documents, print documents, etc. can all be copied exactly as they occurred on the source.

How we help you:

- Use EPI-USE Labs' IS-Utility experts to "restart/ refresh" your test system landscape.
- Once you have a new system landscape, you can refresh it using Client Sync, or you can continue to use Refresh as a Service (RaaS) from EPI-USE Labs
- Empower your business users to copy data on demand to replicate Production scenarios and provision testing data-sets that match the scope of the changes being delivered

EPI-USE Labs understands the challenges and bring a wealth of experience in providing data management solutions for SAP. DSM for Utilities offers an effective and efficient solution, and provides the flexibility and power that all IS-U customers require.

"The challenges we had before we implemented Data Sync Manager were around the reliability and quality of our test data - it had not been refreshed for several years and had been manually manipulated to suit certain scenarios. It was very labour- and time-intensive and it was prone to error. The benefits of bringing in Data Sync Manager was that we could reliably and consistently deliver consistent data to our systems."

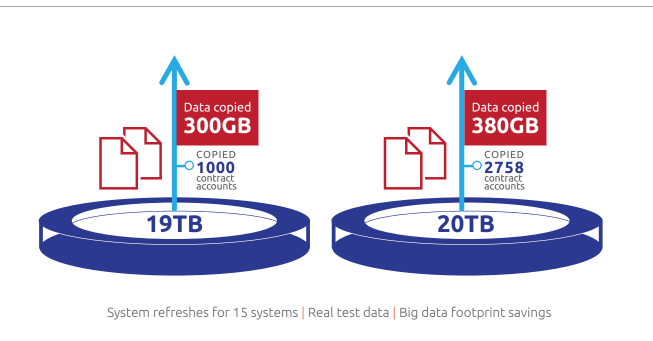
Ian Naylor, Innogy Business Systems

What is DSM?

Data Sync Manager™ (DSM) empowers all levels of SAP[®] users, ensuring access to production data in non-production systems for testing, training and support. Use DSM to copy systems, clients and SAP data objects and to mask data on demand. The DSM suite has four complementary products: System Builder™, Client Sync™, Object Sync™ and Data Secure™.

Client Sync: creates reduced SAP clients with full functionality by selecting subsets of data. Faster copying without the need for downtime on the source.

Object Sync: copies object data on demand, ensuring valid, up-to-date data for production support, accurate testing and effective training. Optional or mandatory scrambling ensures security, while templates control access but empower users.



Refresh project

"EPI-USE Labs' DSM came through with flying colours and was a clear leader. One key differentiator was the EPI-USE Labs' team we worked with locally who were able to respond in real time to any issues we raised. This was crucial for our decision making."

Shaun Code, AGL's Head of Enterprise IT Operations