



## Proceed Cella enables you to decommission multiple SAP and non-SAP legacy systems, while retaining full access to all the data

Proceed Cella runs on the state-of-the-art SAP HANA® platform and is completely complementary to SAP ILM.

### Product features



#### Extraction and import

100% of the data is extracted from the source system, including all attachments. Data will be imported and stored in more modern, cost-effective storage and linked up with the Proceed Cella platform.



#### Search and find

Data can be searched and filtered by modules, sub-modules and tables, including custom tables and SAP Transaction Codes. All legacy data can be queried through one central application.



#### Reports and views

All data can be viewed in tabular format and can be exported into MS Excel. Viewing is also possible in the most common business report formats including G/L Account Balance Display, Customer Balances, Vendor Balances and many more.



#### User access

Multiple decommissioned systems are all accessible via the central Proceed Cella platform, based on user permissions. Modular access can be granted at user level. User training and support provided.

### Business case for decommissioning

Decommissioning allows you to make significant savings, freeing-up budget to focus on innovative projects. It also reduces business risk and environmental impact by using more modern storage.



Reduce the 15% of IT budgets typically spent on legacy applications.



See up to 80% total cost of ownership savings.



T-Systems has already used Cella to manage the business data for one of our largest SAP clients, and will be using it for more enterprise clients in the next two months. Our client has been delighted with the functionality and performance of Cella, and we are equally pleased with the support and partnership from Proceed.

Stephan Wiethüchter, VP – Managed Cloud Services, T-Systems



Contact us to find out more

+44 (0) 121 729 5058 | [info@proceedcella.com](mailto:info@proceedcella.com) | [www.proceedcella.com](http://www.proceedcella.com)