

## SCHUFA optimizes efficiency, accelerates time to value, and reduces costs



### About SCHUFA

Founded in 1927, SCHUFA provides 8,000 partners in Germany and Switzerland with information and tools to evaluate the status of personal and commercial credit applicants. Its rapid service is a crucial aid to financial decisions and transactions for companies in the business sector, telecommunications, and commerce.

### Enterprise Environment

The company is migrating host applications dating from the 1970s to new J2EE platforms that include both GUI and non-GUI components.

### Business Setting

The SCHUFA database is the largest data pool for evaluating current individual cred-

it histories in Germany. Its more than 655 million data sets detail the credit histories of more than 66 million people; approximately three quarters of the country's population. SCHUFA processes more than 275,000 reports and updates a day, or more than 100 million each year.

### Business Challenge

SCHUFA is facing shorter and shorter release cycles and greater demands on its core credit reporting systems. This means testing must be completed in less time than the current average of four weeks. The company also wants to transition from technical, scripted test cases to business-based test cases so that users without specialized technical skills can create tests, and SCHUFA can take charge of its

own testing portfolio, which has been managed by an external testing factory.

### Tricentis Solution

Tricentis automates 95% of SCHUFA's extensive regression test portfolio, greatly reducing testing costs and speeding the process. The company can now execute and analyze the complete regression run of test cases in half the former time. Smooth migration of existing test case specifications includes cross-platform automation of both GUI and non-GUI test cases. A model-based approach enables business testers without technical expertise to create and execute reusable test scenarios for business processes, even in the face of constantly changing business requirements. ■

#### OPTIMIZED EFFICIENCY



#### MODEL-BASED TEST AUTOMATION



#### ACCELERATED TIME TO VALUE

