

“The healthcare e-card system is under public scrutiny as there are significant public concerns about availability and, most importantly, data security.”

**RAINER SCHÜGERL**  
HEAD OF TECHNOLOGY, SVC

SVC (Social Security Chipcard Provider and Operator) was tasked with implementing and operating a healthcare e-card system that connects patients, healthcare providers like doctors, hospitals and pharmacies, and social insurance institutions across Austria. For the system to work securely and efficiently, they needed an enterprise-class application server that they could count on.

#### SECURE AND PRODUCTIVE

Red Hat's enterprise-ready solutions help SVC develop and deploy applications quickly—and securely.

#### SO WHY RED HAT?

“Red Hat JBoss® Enterprise Application Platform helped us standardize application development, which was previously carried out with a variety of tools. A stable and secure platform that's professionally maintained is crucial for our multi-level architecture.”

#### LEARN MORE

About fast and smart innovations:

[redhat.com/jboss](http://redhat.com/jboss)

CASE STUDY

PROTECTING DATA THROUGH I.T. INNOVATION

**SVC (Social Security Chipcard Provider and Operator) chose Red Hat JBoss® Enterprise Application Platform to help them construct a secure, sustainable architecture for Austria's electronic health card system.**

**Doctors' offices, hospitals, pharmacies, and more than nine million people with health insurance now benefit from the stability, reliability, and security of the Red Hat solutions.**

#### THE CHALLENGES

- Implement a centralized development environment
- Create convenient and highly productive applications
- Encrypt data traffic between healthcare providers and the datacenter

#### THE SOLUTION

- Red Hat JBoss® Enterprise Application Platform
- Red Hat Support and Services

#### THE BENEFITS

##### Stability

Planning for the future is easier with long-term product stability.

##### Reliability

Red Hat's open source subscription model provides reliable enhancements and security updates.

##### Security

High security standards mean that patients and healthcare providers can trust that their data is safe.

**569%**

Companies deploying JBoss Enterprise Application Platform generated an ROI of 569% and paid back their initial investment in less than six months after the platform was fully deployed.

**SVC**  
*designing e-health*

**INDUSTRY:** HEALTHCARE

**EMPLOYEES:** 149

**CUSTOMER SINCE:** 2013



1 IDC Research, "How Red Hat's JBoss Enterprise Application Platform 6 is Extending Business Value" 2013

