Crossvale is a global strategic IT solutions provider that delivers Middleware solutions for enterprise clients. Our IT consultants help organizations achieve the best results for their business through an integrated approach to their workplace with technologies that improve productivity, and capitalize on the power of data that help manage IT more effectively.

We offer a portfolio of workplace services that address critical business challenges by reducing IT support costs, increasing prevention-based standards and implementing continual service improvement in the areas of software integration, enterprise and solution architecture. In addition, our proven processes deliver better business value and give organizations the customized infrastructure that works for them.

We continue to partner with leading companies to arrive at solutions in digital transformation, to offer a simpler, more intuitive approach to an evolving digital workplace.

### Service Providers Choose Crossvale to Ignite Operational Efficiency

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>Large National Bank</th>
<th>Integrated Telecommunications Provider</th>
<th>International Technology Solutions Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDUSTRY</td>
<td>Banking and Finance</td>
<td>Telecommunications</td>
<td>Travel and Hospitality</td>
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<tr>
<td>PROBLEM</td>
<td>Lack of common and consistent view of customer data, regardless of access method. Requirement for integration of external 3rd party systems into on-line banking functionality.</td>
<td>A routing solution to offer new products to costumers had been built on the community version of Wildfly and Drools. Support was needed for enterprise versions of these products.</td>
<td>CI/CD Infrastructure and process implementation required to speed up Time To Market (TTM) for new features.</td>
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| SOLUTION | • Integration tier to provide **single point of contact for access** to functionality. Single protocol, transport, and security model.  
• Use of migration tracking system to determine where accounts were located and consistent data model, regardless of back end system.  
• External third party systems **integrated through services layer** and exposed along-side internal system functionality. | Migration to:  
• Red Hat JBoss Enterprise Application Platform (EAP)  
• Decision Manager  
Two stand alone instances of **Decision Manager running on EAP** created and placed behind a reverse proxy and load balancer in order to provide redundancy. | • Creation of **Red Hat OpenShift cluster on AWS.**  
• Provisioning and **set up of CI/CD infrastructure** using Jenkins, Nexus 3 and SonarQube.  
• Provision of templates to configure ssh keys and pipelines.  
• Creation of standard and **best practice processes.**  
• Provision of pluggable module, adaptable to any application/microservice e.g. NodeJS  
• Training in new CI/CD process. |
| SUCCESS SUMMARY | • **Integrated source of online and mobile banking functionality.**  
• No rework required in online banking platform during customer and account migration to new core banking system.  
• Reusable microservices increasingly incorporated into other banking channels. | • A documented solution that can be **replicated or scaled as necessary** in future versions of the application.  
• Enterprise support from Red Hat. | • **Improved quality of software deployments and testability of code.**  
• Increased frequency of code deployment with smaller increments.  
• Increased transparency and visibility of work.  
• More rapid feedback loop.  
• **Fully integrated environments** to debug and test applications in the same conditions they will be used when released. |
| BENEFITS | • Cut five-year total cost of ownership (TCO) by 40%. | • Support for **mission-critical applications.** | • Development, test and production infrastructure provisioned in minutes, rather than days.  
• Fully automated validation and deployment in minutes with zero-downtime. |