

10

Benefits of Leveraging APIs to Integrate your Claims Systems



Better Flow of Information

Information cascades from multiple systems into one central location improving the flow of policy, benefit, and claim information across multiple departments.



Better Quality Claim Management

Your teams can access the information in one system, reducing the need for training. This can improve employee satisfaction and result in better quality claim management.



Cost Savings

Installing and maintaining multiple systems, particularly legacy systems, can be costly. Along with reduced training costs, the majority of users only need access to one system, reducing overall license costs.



Time Savings

Your claims team can process claims more efficiently, as all information can be retrieved from one source rather than accessing multiple data sources to process one claim.



Reduced Risk of Human Error

More efficient processes and data cascading from one place reduces the risk of human error in data entry.



Better Reporting Capabilities

With all information available in one central location, better, more accurate and detailed reports can be generated.



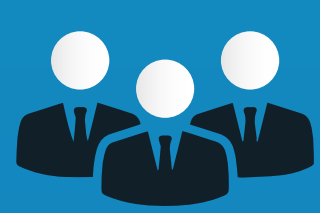
User-Friendly

Users can access the information they need in one place, making it easier to navigate the complexities of managing a block of claims.



Real-Time Data

Data is stored electronically in one central location, helping your claims department to make quick, accurate business decisions.



Better Customer Experience

Your front-line employees can quickly access information, increasing their ability to provide exceptional customer service.



Improved Security

Using one integrated system makes it easier to incorporate necessary security tools. As your claims team only need access to one system there is less risk of a security breach.

Being built on the Salesforce platform, we have strong integration capabilities to integrate our InsurTech solutions with your existing systems.

Learn More About What We Can Do For You
www.ClaimVantage.com

