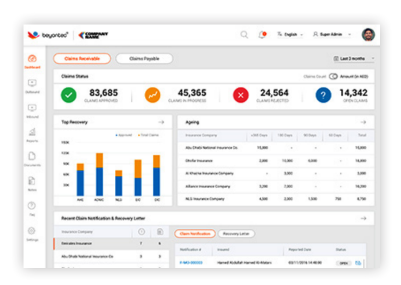


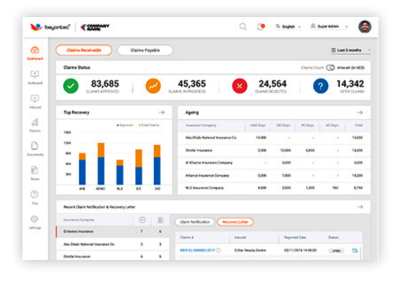
Raise, track and manage all claim recoveries

Beyontec Claims Recovery Accelerator makes the process of claim recovery between insurance companies transparent, faster and more efficient. This simple plug-in can be quickly integrated with any core insurance solution.

The manual recovery of claims between insurance companies can be a complicated, tedious and time-consuming process. This involves the submission of claims notification and related paper-based documentation, for the recovery of the claim.

By minimizing manual intervention and paper work, Beyontec Claims Recovery Accelerator can help you digitize and automate the recovery process and shorten the time taken to complete this activity, while ensuring absolute transparency and compliance with the statutory norms. What can normally take over 3 months on an average to be processed, now will be accomplished in a weeks' time using the Claims Recovery Accelerator, without the physical exchange of paper documents.





WHAT YOU GET

- Faster and more efficient recovery of claims from other insurance companies
- Anytime access to all recovery-related information online
- Reduced costs associated with recovery of claims
- Real-time tracking of claims to help expedite the process of claims recovery
- Reconcile the outstanding intra company claims recoveries
- Eliminate physical paper documents





The online portal provides access to insurance companies to track and settle inbound and outbound claims recoveries in real-time, in a transparent and efficient manner. The tool

also helps them reconcile the outstanding intra-company claims recoveries, resolving any pending issues quickly and minimizing the financial exposure of insurers.

WIN-WIN FEATURES

Beyontec Claims Recovery Accelerator enables you to:

- Streamline the process of inbound and outbound claims recovery between two or more insurance companies
- Minimize errors using an in-built document management system
- Reduce turnaround time for processing claims recovery, while ensuring absolute compliance with the local regulations
- Improve your cash flow and reduce operational costs pertaining to the recovery of claims
- Beyontec Claims Recovery Accelerator is a must-have for any insurance provider. Developed by Beyontec Solutions, a global insurance solution provider, it is a fully-integrated, pre-configured, real-time solution that offers a set of features designed for recovery of claims between insurers. By bringing all insurers under one roof and by providing access to important claims-related information, the tool successfully eliminates the bottlenecks that tend to cause delays in the process of recovering intra-company claims.

- Obtain data-rich dashboards and reports that represent the number of claims approved, the number of claims in process, the number rejected, the number open for a period selected, and the total recovery value
- Track claims notification and recovery letters sent to other insurance companies and their claims status
- Configure the claims recovery as an automatic process or on manual mode when a reconciliation is needed
- Reconcile outstanding intra-company claims recoveries

The advantage of Beyontec's suite of accelerators, including the Claims Recovery Accelerator, is that, it is compatible with your existing core insurance solution. The suite can be integrated with any exiting program that you may be using in less than four weeks for faster ROI.

WHY ACCELERATORS?

Beyontec accelerators are tailor-made solutions that fulfill specific IT and business needs not addressed by existing insurance systems. They can be easily integrated in to any existing system, to enhance the core functionality and efficiency. They optimize the use of new age technologies and help insurers significantly save on total IT spends while improving overall time-to-market, performance and giving them a distinct advantage over competition.

For more information call us on +971 4 5148451 or write to us at sales@beyontec.com. We would be happy to schedule a demo for you.