

Contiki ECM Customer Import

Ensures your base decisions on latest available data

With Contiki ECM Customer Import you ensure that your decisions are based on up to date customer information. Your CRM system becomes the master source of information. A constant feed of customer data is automatically moved into Contiki ECM so that all your contracts and business interactions are based upon updated customer information.

Contiki ECM Customer Import is the way customers synchronize data between CRM systems and Contiki ECM to ensure single source of information and keep all information about their enterprise contract partners updated. Such information can typically be Company identification, name and address.

Contiki ECM Customer Import will always retrieve customers from your CRM system and add these to Contiki ECM in addition to updating Contiki ECM with all modified information about existing customers.

Making it work for my company

Contiki ECM Customer Import can run as a scheduled job or on request. You will then have new and modified customers registered automatically in Contiki ECM.

Contiki ECM Customer Import is an Add-on that can be modified or extended to fit different customer requirements.

Given that your organization has a master system for customer maintenance, the Contiki ECM Customer Import could be the right choice for you. It will dramatically reduce your time spent on managing customer information in terms of registration, validation and maintenance; hence you will experience increased accuracy in data and decreased administrative costs. Customer information is automatically up-to-date and your decisions will be based on the correct foundation giving you the wanted business advantage.

ABOUT EXARI

Exari delivers the most complete Enterprise Contract Lifecycle Management platform, used every day by market-leading companies to understand all aspects of their contract ecosystem worldwide. With Exari, customers can reduce contract risk and improve operating efficiency with 100% Contract Certainty™.

