

SwiftWire for Successwaare21

SwiftWire for Successware21

SwiftWire is the Monthly Pay Agreement management system that offers the ability to process recurring credit card and bank draft/ACH payments within the Successware21 interface. It was developed specifically to help manage the large numbers of repetitive payments of monthly pay agreements. It does not currently process non-agreement payment transactions, however that functionality is planned for future developments. SwiftWire enables users to control their monthly pay agreements by analyzing and reconciling additions, deletions and status changes that occur during daily operations. It also provides "audit trail" functions to help the user handle the otherwise overwhelming amount of transaction information that is generated by the monthly pay agreements. SwiftWire captures the agreement billing data to be processed within Successware21 and converts the data into a format that is then transmitted securely to the credit card processor (Advanced Merchant Services) and/or to the ACH services processor (Check21 Solutions). SwiftWire Benefits

- Takes the headache out of keeping track of changes to the monthly pay agreements
 - Allows standardized Successware21 monthly pay agreement data to be used for processing payments.
 - Eliminates double (and even triple) entry of the monthly payments saving time and labor cost.
 - Provides a system of control to manage the billing process.
 - NO large upfront software investment - low monthly software leasing rates.
 - FREE UPDATES for the life of the software.
 - Personal, trained tech support just a phone call away.
- Download SwiftWire: Download the latest Swiftwire software::
Download CrossLoop software for technical support*: *CrossLoop is a remote desktop client that allows one computer to log in to another computer remotely, and see the desktop of the host computer. CrossLoop is a SECURE solution that requires active participation and activation on both computers to connect. For more information, please contact CrossLoop at their website [HERE](#) . Link and software used with permission.