

C•CURE Migration

Featuring Data Migration and Replication Utilities



Features That Make a Difference:

- Migrate from an existing C•CURE 800/8000 to a newly installed C•CURE 9000
- Replicate personnel data on a continuous basis
- Supports phased approach
- Reduce data entry time, potential errors, and labor costs
- Consolidate reporting across multiple systems using the Business Intelligence Reporting Suite (BIRS)

Every company has a unique layout and different security priorities. At one time or another, though, many companies face the reality that older systems may need to migrate to newer systems to leverage cutting-edge technology and innovative features. Many C•CURE 800/8000 customers find themselves in exactly this situation: the robust feature set and scalable architecture of C•CURE 9000 have become compelling reasons to migrate.

Now, with the latest data migration and replication utilities along with a team of migration experts from Software House, it's easier than ever to successfully move from a C•CURE 800/8000 to a new installation of C•CURE 9000.

The Software House Smart Services team will assist in the initial audit of a customers' database to ensure a smooth migration to C•CURE 9000. Once the data has been checked, the new Data Migration Utility (DMU) is executed to successfully move most of the existing database to the C•CURE 9000.

Moving a customer's database can often be a quick process, but it's only the first step in a comprehensive migration. For customers who need some time to move the entire system – readers, controllers, input/outputs – a continuous replication of data may be desired. That is the value of the new C•CURE 9000 Data Replication

Utility (DRU). The C•CURE 9000 DRU, available to Software House certified integrators, is designed to replicate personnel data from an existing C•CURE 800/8000 system to the newly installed and migrated C•CURE 9000 system.

During this transition period, rather than managing personnel data separately in each system, the DRU will replicate the data automatically. By entering the information in one location and having it replicate to the other, additional labor expense and costly data entry errors are avoided. The DRU replicates personnel data—including images, signatures, clearance assignments, and clearance names¹—on a continuous basis. The DRU is a convenient solution for customers who are migrating to C•CURE 9000 and need a phased approach.

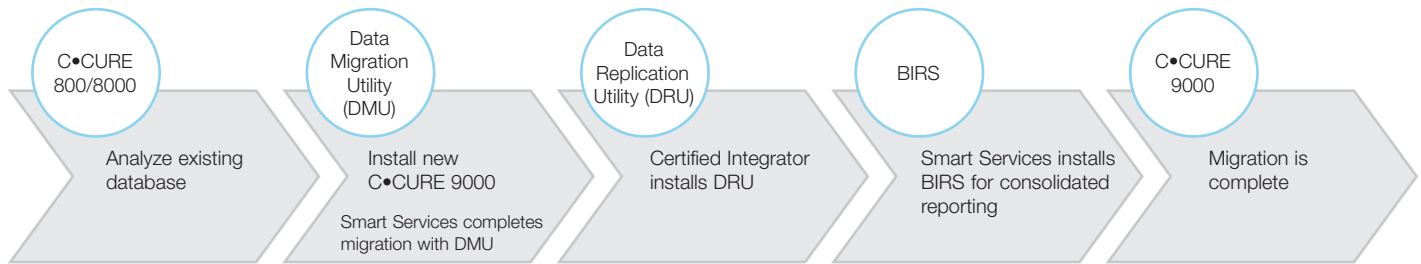
Many companies also need to maintain reporting during and after the migration is completed. The Business Intelligence Reporting Suite (BIRS) stores data in a separate location for easy reporting. This provides a clear report and saves the company time by not having to run a report on both C•CURE systems and then cross-analyze.

Whether a migration takes several weeks to complete or goes on for multiple months, Software House provides the tools and expertise necessary to have a successful migration to C•CURE 9000.

(1) Does not replicate clearance names for custom clearances.

SOFTWARE HOUSE

From Tyco Security Products



Specifications

- C•CURE 800/8000 system must be at version 10.2 or greater.
- C•CURE 9000 system must be at version 2.20 or greater.

Data that can Migrate

- System variables (limited set)
- Partitions
- Schedules
- RM LCD message sets
- iSTAR clusters and doors
- apC panels and doors
- Floors
- Elevator/buttons
- Areas (iSTAR clusters only)
- Intrusion zones
- Groups
- Events
- Actions (event and hardware)
- Keypad commands
- Badge layout names
- Clearances
- User-defined fields
- Personnel
- Personnel groups

Data not able to Migrate

- Card formats
- NetVue video
- Cameras and Switchers
- C•CURE ID layouts
- Historical logs
- Users and privileges
- Bi-directional Interface options
- General Purpose Interface option
- Reports
- Holidays
- Maps
- apC areas
- iSTAR global anti-passback areas
- Schlage readers (supported by v2.01 DMU)

Data that can Replicate

- Personnel credentials including badge layout references
- Personnel clearance pairs
- Personnel image files
- Personnel signature files
- Clearance Names

Please see the C•CURE 800/8000 data sheet for Server Requirements.

Model Numbers	Description
CC9000-DRU-LIC	DRU License
CC9000-DRU-CD	DRU Software
AC9801	DRU Training Course

Please contact Smart Services at (561) 912-6812 for more information on the DMU and starting a migration from an existing C•CURE 800/8000 to a new C•CURE 9000.

Related Products



C•CURE 800/8000



C•CURE 9000

Approvals

