

Built for Today's **Corrections Agencies**

Syscon.net

Syscon V4 is designed with mobility in mind. Features such as our Graphical Housing module and the ability to drag and drop to create property bundles were created specifically to function on touch screens. Mobile applications for Officers and Offenders increase operational efficiency and safety.

Mobile Officer Applications

Allow corrections staff to spend more time

Tooking up, and less time looking down.

Incidents and capture images, view immate schedul perform facility counts, and more, from any touch perform facility counts, and more, from any touch

Access key inmate details at their fingertips, report incidents and canture images view inmate schedul

screen-capable mobile device.

Access key inmate details at their fingertips, report incidents and capture images, view inmate schedules and incidents and capture images, nore, from any touch perform facility counts, and more, from any touch

Offender Self-Service

Gives inmates agency over their own rehabilitation

Preparing them for life after incarceration, reduces recidivism, and increases a facility's operational efficiency.

From the Rules-Based Sentence Calculator, and Elite Docs – our Integrated Word Processor, to Business Intelligence and Automation.

The Syscon Solution is more than the sum of its parts.

Syscon Insights

An integrated business intelligence and analytics tool

Allowing agencies to visualize Syscon Corrections Case Management data in a variety of formats. Monitor the real-time status of agency events and statistics or build strategies based on dynamic intelligence coming directly from your Corrections Case Management database and other data sources.

The Syscon Automated Business Rules Engine (SABRE)

An integrated BPMN (Business Process Model and Notation) tool

Graphically map your agency's processes within the Syscon Corrections Case Management application. Process flowcharts can then be tied to application logic which will carry out automated tasks and notifications within and outside the system.