



BRYANT
SECURITY

Guard Management Made Easy

Bryant Scout SECURITY TECHNOLOGY

The Bryant Scout is a complete security management system specifically designed as a transparent security reporting device utilizing the newest technology. This software includes features which are inherent to the Security Guard Industry and then some.



FEATURES INCLUDE

- ✓ Client secure access portal
- ✓ NFC guard tour technology
- ✓ Real time notifications
- ✓ Intelligent electronics reporting
- ✓ Escalation & post order manager
- ✓ Punch clock integrated
- ✓ Customer & employee Data Base
- ✓ Punch clock integrated
- ✓ No server to install
- ✓ No setup cost
- ✓ Custom built applications at little cost to you

In other words, the Scout is “tomorrow’s technology today” and all at your fingertips. The information is cloud based thus the information is always there. Never track down a paper incident report again.



Multi-Function Patrol Device

This Android based application is a multi-function patrol device that includes digital reporting, a cutting-edge checkpoint system and a set of field-operation applications which reports alarms to our 24 hour dispatchers during inactivity. During an emergency the guard presses one button and not only is the activity reported, but also video recorded and saved in cloud.

Know who the guard assigned to your location is before he arrives. Just click on the employee tab and view the guards name and a photo.

Want to make sure that you are being billed correctly, compare the actual punch in times and hours to your invoice.

When we say transparency, we mean transparency.

More Information

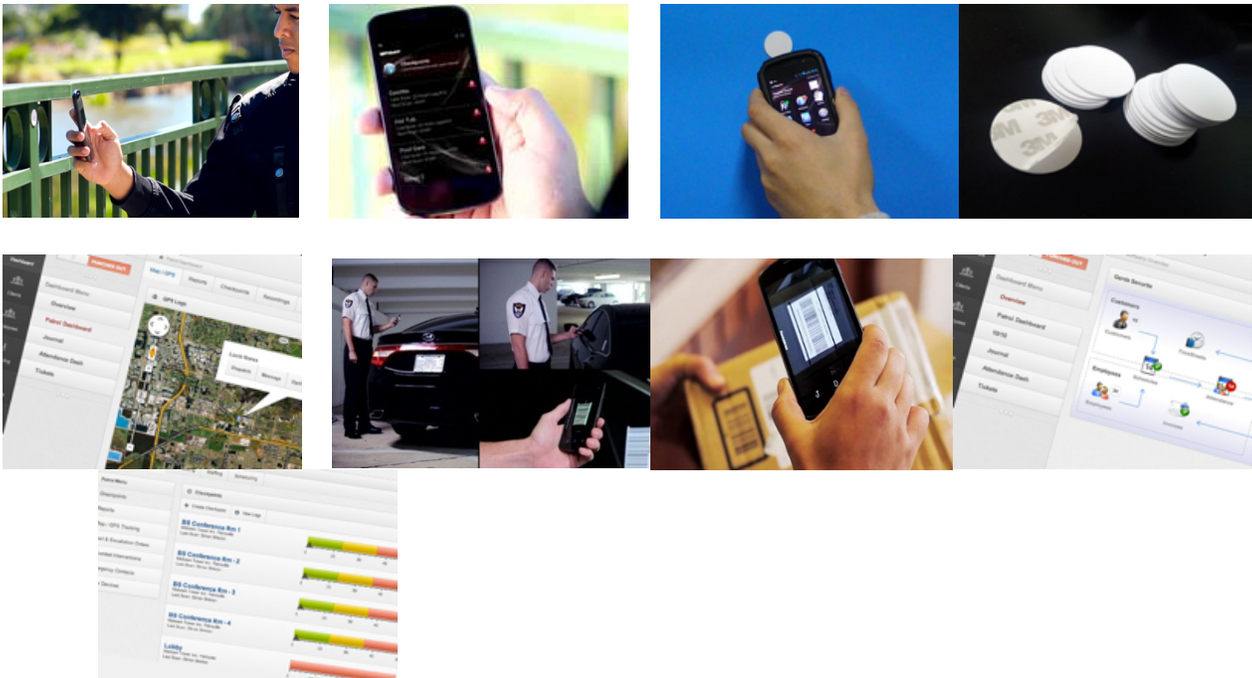
The Bryant Scout is a cost-effective security management system that can be deployed quickly and easily. There is no need to install a server at your location as it is a cloud web-based application.

The system utilizes Near Field Communication (“NFC”), a technology which is a part of the Radio Frequency Identification (“RFID”) family. The NFC technology is being touted as the next biggest technology change, which is now available on select smart mobile devices (cell phones & tablets). This has enabled a host of possible mobile solutions and applications for businesses and the consumer who are technology driven and are always seeking ways to improve their brand by becoming more efficient while reducing their operating expenses. The NFC technology is most popular and recognizable in Europe, the Far East and other countries where it is utilized by Goggle Wallet, Mastercard Paycard and other mobile payment providers.

NFC in the Security Industry

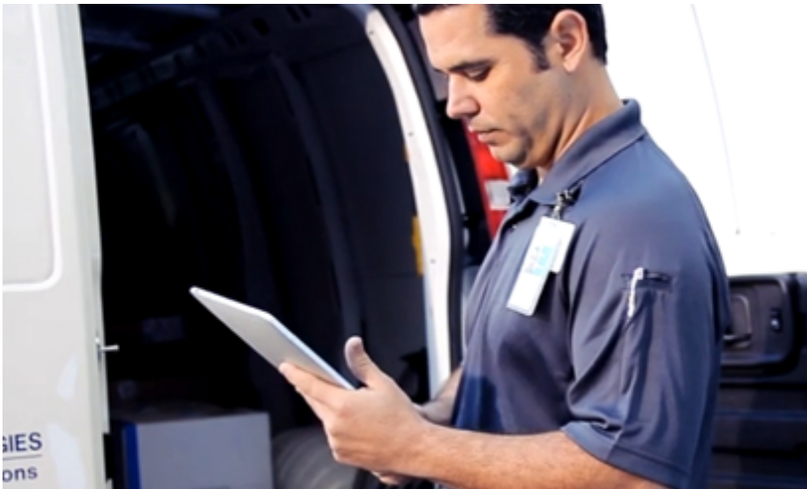
The concept is simple and efficient. NFC tokens are installed at identified checkpoints. When the guard taps his device, it sends a log via the Internet which is recorded instantly. The web-based portal allows you to configure the checkpoints and the desired scan interval. From the device the guard can view the last and next scan time. Each mobile device can now provide time and attendance data, instant reports and many other important solutions. The mobile device has become not only a device to communicate two-way dialogue but is now the ultimate communicator tool, which solves many of the security industry’s Achilles heel and tracks your guard at all times.

Screenshots & Photos

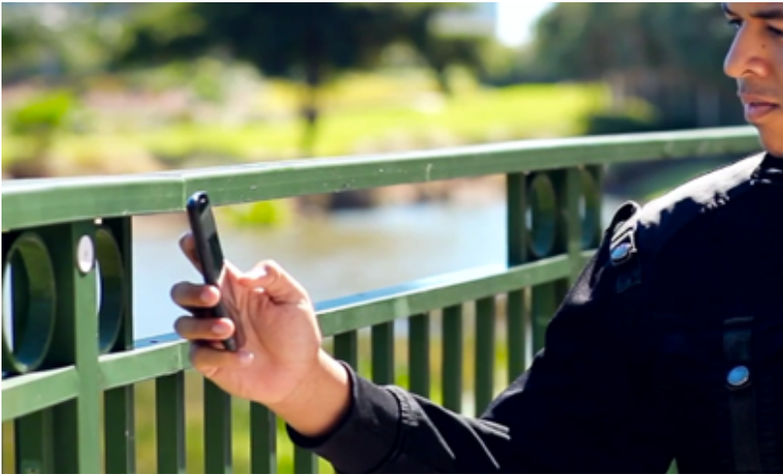


Pictures for the laptop Screen

The screenshot displays a scheduling application interface. At the top, there is a navigation bar with a "Back to Main Window" button. Below this, the "Schedules" section shows a date range from "December 16th" to "December 23rd" and a total of "204hr" and "\$2448". A toolbar includes options for "Employees", "Position", "Print", "Email", "Fax", "Clear Period", "Make Recurrent", and "Apply Template". The main area shows a grid of schedules for four days: Sunday Dec 16th, Monday Dec 17th, Tuesday Dec 18th, and Wednesday Dec 19th. Each day's schedule is represented by a horizontal bar chart with colored segments indicating employee assignments and their hours. For example, on Sunday Dec 16th, Johny Loggan (12hr) and Simon Briston (12hr) are assigned in the morning, and Billy Cowan (8hr) is assigned in the afternoon. On the right side, there is a "Type to Add Employees" search box and a list of employee profiles with their names, photos, and contact information.



The screenshot shows a software dashboard for "ACME Security". The top left corner features the "staff" logo and a search bar. The main header area includes the user's name "SIMON BRISTON" and the "Company Overview" title. Below the header, there are several navigation icons: "Customers", "Employees", "Timesheets", "Settings", and "Scheduling". The central part of the dashboard is a flowchart titled "ACME Security" showing the relationship between "Customers" (15) and "Employees" (22). The flowchart includes nodes for "Customers", "Employees", "Timesheets", "Schedules", "Attendance", and "Invoices". On the right side, there are icons for "Operation", "Community Working", "Checkpoints", "Priority Reports", and "Activity Journal". The dashboard also includes a sidebar with various menu items like "Dashboard Menu", "Overview", "Patrol Dashboard", "Accounting Dashboard", "Journal", "Attendance Dash", "Tickets", and "Productivity".

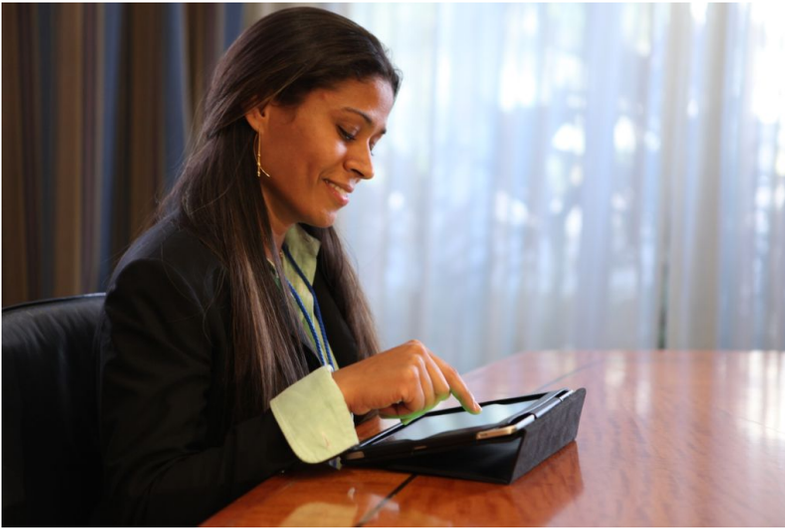


[+ Add Package](#)
[Inventory Report](#)
[To Return Report](#)

[View More](#)

Tracking Number	420331809102976420950002049218	Resident Name	
Carrier	USPS		
Package Count	1		id Alberto Veira
Received On	2012-11-27 14:27		im (Tenant)
Received By	Mark Allen		errez
For Unit	1404		Suchar
	Eduardo Diaz Owns This Fob		Sevel (Tenant) Comment
Status	Picked Up		id Alberto Veira
Picked Up By	Maria diaz		ndon (Tenant)
Picked Up On	2012-11-27 23:05		Gwaterka (Tenant)
			oane
			Diaz Owns This Fob
			Sevel (Tenant) Comment

2012-11-27 14:27 USPS 1 1404 Eduardo Diaz Owns This Fob



ATP Guard Tracker Modules



