

# **MANUAL CONTROL DE RONDAS G950**





Esta breve guía lo ayudará a configurar todos los ajustes básicos necesarios para configurar su cuenta por primera vez y conocer todos los pasos necesarios para administrar rápidamente las patrullas.

## 1 INGRESANDO A SU CUENTA

Username: Supervisor Password: 999 (por defecto) Clic en "Log in" para ingresar al software

Welcome to intelli	gent guard tour management system.	F
User Information		Log in
Username	Supervisor -	Cancel
Password		Calicer

## 2 REGISTRE SU DISPOSITIVO EN EL SOFTWARE

You are not regis software, now wi	tered equipment, please register before using hether to switch to the registered device inter	the face?				
	-					
	Yes	No	ard Patrol S	/stem		
			Please con	nect device and register it.		
			NO.	Device Type	- Delete Device	Туре
			1	WM5000V4S		
Cuando ingra	so al coftware por prime					
vez, le sol	icitará que se registre el	a				
dispositivo. Ha se registrar	aga clic en "Sí", el disposit á automáticamente. Cada	vo				
modelo solo i	necesita registrarse una ve	z.				



### GESTIONE SUS PUNTOS DE CONTROL

3



Haga clic en "Company Setup" debajo de "Patrol Setup" y haga clic en "Add Company"

Utilice el dispositivo para leer las etiquetas RFID una por una. Al conectar el dispositivo con la computadora y hacer clic en "Batch Read", se mostrará la identificación de los puntos de control a medida que los lea. Puedes editar sus nombres. También puede eliminar / modificar puntos de control allí.



4

#### **GESTIONE SUS GUARDIAS (OPCIONAL)**



Guard Patr	ol System		×
Guard	Setup		
NO 1	Guard ID 0000000001	Guard Name Tom	+ Add Guard
L			🥟 Modify Guard
			- Delete Guard
			Export Guards
			Import Guards
			🚯 Up
			Down
			a Batch Read
			( Balch Read

Utilice el dispositivo para leer etiquetas de identificación de guardias uno por uno. Al conectar el dispositivo con la computadora y hacer clic en "Batch Read", se mostrará el ID del guardia a medida que se lee. Puede editar sus nombres. También puede eliminar o modificar guardias allí.

#### **GESTIONE SUS RECORRIDOS**

Basic Operation       Patrol Setup       Data Maintain         Image: Checkpoint	۲							
Image: Checkpoint Setup       Image: Checkpoint Setup <td>Basic Opera</td> <td>ition</td> <td>Patrol Se</td> <td>etup</td> <td>Data Ma</td> <td>aintain</td> <td></td> <td></td>	Basic Opera	ition	Patrol Se	etup	Data Ma	aintain		
rstard System    Peter Salap    NO Plan Name Start Date End Date Rest Reader Code     MINDER Plan      Modip Plan	۲ Register Reader	C	Checkpoint Setup		Guard Setup		Plan Setup	Exit
vato System 2 Para Salap  NO Pian Name Start Date End Date Rest Reader Code  MIFATRO: NO Pian Name Start Date End Date Rest Reader Code  Mifatro Date Pian  Category Code  Assign Reader  Category Code  Category Code Category Code Category Code  Category Code Category Code Category Code Category Code Category Code Category Code Category Code Category								
NO       Plan Name       Start Date       End Date       Rest       Reader Code         Modip Plan <ul> <li>Deteto Plan</li> <li>Longin Reader</li> <li>Assign Reader</li> <li>Assign Reader</li> <li>Totol</li> <li>Totol</li></ul>	Plan Setup					•		×
	HIPSTROL	NO	Plan Name	Start Date	End Date	Rest	Reader Code	Ad Plan     Idolfy Plan     Oelete Plan     Edge Reader

heckpoi	nts Patrol Schedu	ule Day off					
	Selected Cher	ckpoints				Unselected Che	eckpoints
NO.	Checkpoint Name	Company Name		Add Selected	NO.	Checkpoint Name	Company Name
			<u> </u>	7100 0010000	1	door1	AN PATROL
			6		2	door2	AN PATROL
			<u> </u>	Add All	3	door3	AN PATROL
					4	door4	AN PATROL
			>	Delete Selected	5	door5	AN PATROL
					6	door6	AN PATROL
			>>	Delete All			
			ŵ	Down			
			÷	Up			

- 1)Haga clic en "Patrol Setup" y seleccione "Plan Setup"
- 2)Haga clic en "Add Plan"
- 3)Elija los puntos de control para su recorrido



✓ Confirm X Can

	suard Patrol System	
en Name PATROL Start Date 2017-05-16 • End Date Name		
Add New Day Shat Time Find Time Guard	Guard	▼ Clear
Add Schedule	Working Hours	
✓ Modify Schedule	Start Time 09:00	🔲 The next day
Delete Schedule     Guard Setup	End Time 17:00	The next day
	Time for One Patrol Round	60 Minute
	RestTime	5 Minute

"Batch Schedule"5) Establezca el guardia (opcional), las horas de trabajo y la frecuencia de patrulla según sus necesidades.

lasic Information Plan Name	PATROL	Start Date 2017-0	5-16    End Date	None
Checkpoints Patrol Schedule	Day off	\		
Week Rest			Special Rest	
Monday	NO.	Rest	*	+ Add
Tuesday				Modify
Wednesday Thursday				Delete
Friday				
V Saturday				
Sunday				
				🗸 Confirm 🗶 Cancel
				Confirm X Cancel



COMIENCE UNA PATRULLA



¡Ahora, estás listo para comenzar una nueva patrulla! Lleve el dispositivo para leer los puntos de control que haya instalado en diferentes lugares.

#### FINAL DE PATRULLA

utry Condition					AND	STREET		2017-05-16 9 00:00	2017-05-16	10:00:00	PATRO		0	
				+ 2	AN P	VIRCL		2017-05-16 10:05:00	2017-05-16	11:05:00	PATROL		0	6
ut Time	2017-05	-16 v 00.00	3	+ 3	ANP	TROL		2017-05-16 11:10:00	2017-05-16	12 10:00	PATROL	6	0	6
d Time	2017-05	-18 ¥ 00:00	0	+ 4	ANP	ATROL.		2017-05-16 12:15:00	2017-05-16	13:15:00	PATROL	6	0	6
				+ 5	AN P	TROL		2017-05-16 13:20:00	2017-05-16	14:20:00	PATROL	6.	0	6
mpany Name	AN PATH	IOL.		· 6	AN P	UROL.		2017-05-16 14:25:00	2017-05-16	15:25:00	PATROL	6	0	6
in Name				. 7	AN P	ATROL.		2017-05-16 15:30:00	2017-05-16	10.30.00	PATROL		0	0
					AN P	ATROL.		2017-05-17 9:00:00	2017-05-17	10.00.00	PATROL		0	0
eckpoint Name			*		AN P	ATROL.		2017-05-17 10:05:00	2017-05-17	11.05.00	PATROL		0	6
ader Code				10	AN P	TROL		2017-05-17 11:10:00	2017-05-17	13 15 00	PATROL		0	0
1000			-	12	ANP	TROL		2017-05-17 13 20:00	2017-05-17	14 20 00	PATROL		0	0
а Туре	All Data			+ 13	AN P	TROL		2017-05-17 14:25:00	2017-05-17	15:25:00	PATROL		0	6
				+ 14	AN P	VIROL		2017-05-17 15:30:00	2017-05-17	16.30.00	PATROL	6	0	6
nquiry Cond	Stion				*	1	AN	PATROL	uuaru	Gine	door6	0001-123456	578 2	r au 01 1 mil. 0 17-05-16 20:0
nquiry Cond	stion						Com	yang manie	uuaru	une	appoint realister	1188491 600		F 80 VI 1 111.
nquiry Cond	Stion				*	1 2	AN	PATROL	guaru	Gint	door6 door5	0C01-123456 0C01-123456	78 2 78 2	017-05-16 20:0
nquiry Cond Start Time	Sition	2017-05-16	~	00:00	8	1 2 3	AN	I PATROL I PATROL I PATROL	uuaru	Gine	door6 door5 door6	0C01-123456 0C01-123456 0C01-123456	578 2 578 2 578 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquiry Cond Start Time	Stion	2017-05-16	~	00:00	*	1 2 3 4	AN AN AN	PATROL I PATROL I PATROL I PATROL	unuaru	une	door6 door6 door6 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456	678 2 678 2 678 2 678 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquiry Cond Start Time End Time	stion	2017-05-16 2017-05-18	2 2	00:00	8 0 0	1 2 3 4	AN AN AN	PATROL I PATROL I PATROL I PATROL I PATROL	unuaru	Gill	door6 door5 door5 door5 door5 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	678 2 678 2 678 2 678 2 678 2 678 2 678 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquity Cond Start Time End Time	Sition	2017-05-16 2017-05-18 AN PATROL	c <	00:00	4 () ()	1 2 3 4 5	AN AN AN AN AN	PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL	uuaru	une	door6 door6 door5 door6 door5 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	678 2 678 2 678 2 678 2 678 2 678 2 678 2 678 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquiry Cond Start Time End Time Company N	Silion Lame	2017-05-16 2017-05-18 AN PATROL	> >	00:00	* O O	1 2 3 4 5 6	AN AN AN AN AN	I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL	uuaru	une	door6 door5 door5 door5 door5 door6 door6 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	578 2 578 2 578 2 578 2 578 2 578 2 578 2 578 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquiry Cond Start Time End Time Company N Checkpoint	Silion lame Name	2017-05-16 2017-05-18 AN PATROL	2 2	00:00	4 C C P #	1 2 3 4 5 6 7	AN AN AN AN AN	PATROL PATROL PATROL I PATROL I PATROL I PATROL I PATROL	uuaru	Gire	door6 door5 door5 door5 door5 door5 door5 door5 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	78 2 78 2 78 2 78 2 78 2 78 2 78 2 78 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquity Cond Start Time End Time Company N Checkpoint!	Silion lame Name	2017-05-16 2017-05-18 AN PATROL	2 2	00:00	4 () () ()	1 2 3 4 5 6 7 8	AN AN AN AN AN AN	PATROL PATROL PATROL PATROL PATROL PATROL PATROL PATROL PATROL	unaru	une	door6 door5 door5 door5 door5 door5 door5 door5 door5 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	578 2 578 2 578 2 578 2 578 2 578 2 578 2 578 2 578 2 578 2	017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0 017-05-16 20:0
nquity Cond Start Time End Time Company N Checkpoint! Reader Cod	ition lame Name de	2017-05-16 2017-05-18 AN PATROL	2 2	00:00	8 () () ()	1 2 3 4 5 6 7 8 9	AN AN AN AN AN AN AN AN	PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL	unaru	une	door6 door5 door5 door5 door5 door5 door5 door5 door5 door5 door5 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	178 2 178 2	117-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0
nquity Cond Start Time End Time Company N Checkpoint Reader Cod	Silion lame Name de	2017-05-16 2017-05-18 AN PATROL	> >	00.00		1 2 3 4 5 6 7 8 9 10	AN AN AN AN AN AN AN AN	I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL I PATROL	utaru	une	door6 door5 door5 door5 door5 door5 door5 door6 door5 door5 door5	0001-123450 0001-123450 0001-123450 0001-123450 0001-123450 0001-123450 0001-123450 0001-123450 0001-123450 0001-123450	178 2 178 2	17-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0
nquiry Cond Start Time End Time Company N Checkpoint I Reader Cod Sequence C	Silion Jame Name de Drder	2017-05-16 2017-05-18 AN PATROL Sequence as Tir	v	00.00		1 2 3 4 5 6 7 8 9 10 11	AN AN AN AN AN AN AN AN AN	I PATROL I PATROL	uvaru	Grift	door6 door5 door5 door5 door5 door5 door5 door5 door5 door5 door5 door6 door5	0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456 0C01-123456	178 2 178 2	7-86011411 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0 017-05-16 20.0
Hquiry Cond Start Time End Time Company N Checkpoint I Reader Cod Sequence C	Silion lame Name de Drder	2017-05-16 2017-05-18 AN PATROL Sequence as Tin	v	00:00		1 2 3 4 5 6 7 8 9 10 11 11	AN AN AN AN AN AN AN AN AN AN	I PATROL I PATROL	uuaru	Grie	door6 door5 door5 door5 door6 door5 door5 door5 door5 door5 door5 door5	0001-123456 0001-123456 0001-123456 0001-123456 0001-123456 0001-123456 0001-123456 0001-123456 0001-123456 0001-123456 0001-123456	778 2 778 2 778 778 778 2 778 2 778 2 778 2 778 2 778 2 778 2 778 2 778 2 778	17-05-16 20:0 017-05-16 20:0
nquiry Cond Start Time End Time Company N Checkpoint Reader Cod Sequence C	Silion lame Name Se Drder	2017-05-16 2017-05-18 AN PATROL Sequence as Tir	v	00:00		1 2 3 4 5 6 7 8 9 10 11 12 13	AN AN AN AN AN AN AN AN AN AN	IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL IPATROL	uuaru	Une	door6 door5 door5 door5 door6 door5 door6 door6 door6 door6 door6 door6 door6 door6 door6 door6	0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/ 0001-12345/	778 2 778 2	17-05-16 200 017-05-16 200



Finalmente, luego del recorrido de patrulla, conecte el dispositivo a la computadora mediante el cable USB. Haga clic en "Read Data", luego podrá ver los datos en "Patrol Report", "History Data" y "Statistics". También puede exportar el informe en Excel o PDF.