



Workforce Management



Human Resources



360°-365 WORKFORCE MANAGEMENT



Security Systems Management



Partners Support Center

LESSON 37



DEAR VALUED DISTRIBUTOR & BUSINESS PARTNER, SYNEL PROUDLY PRESENTS YOU TO SY-HARMONY DEMO SERVER

The HARMONY Demo Server allows you to experiment with world leading Workforce & Security Management Solutions for Organizations. SYNEL offers you to try this innovative service to experience what HARMONY has got to offer

To view lesson 37 click anywhere

Technical Support
Mr. Itzik Ventura:
Mrs. Amanda Genez:
Mr. Ofer Gal:
Mr. Ronen Drori:

tech@synel.com
itzikv@synel.com
amanda@synel.com
ofergal@synel.com
ronend@synel.co.il

Tell: +972-4-9596707
Cell: +972-52-2685580
Cell: +972-52-3221334
Cell: +972-52-4474543
Cell: +972-52-3511811

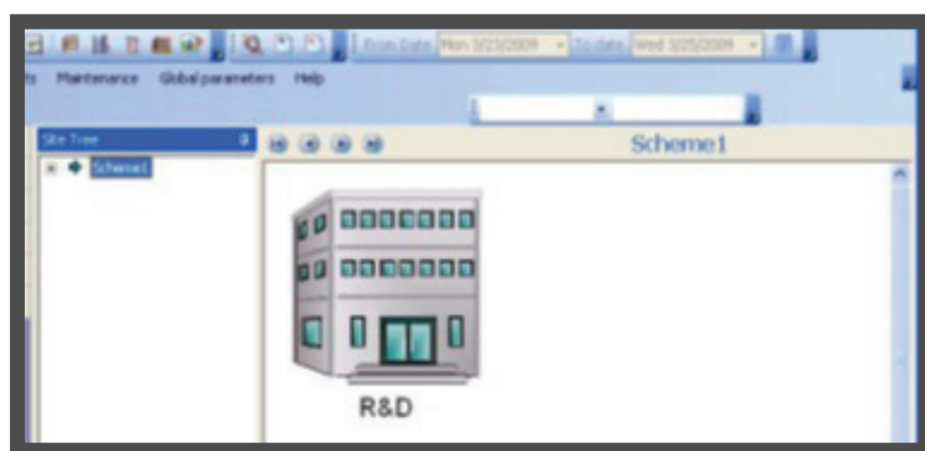
Design Site

This module provides a dynamic graphic representation of the layout of the organization. The database used for this module is shared with the Door module (see Access Control). Therefore, any changes made to the database are simultaneously reflected in both modules.

The Edit Map toolbar at the top of the screen, enables inserting graphic forms representing the organization's exterior structure as described below.

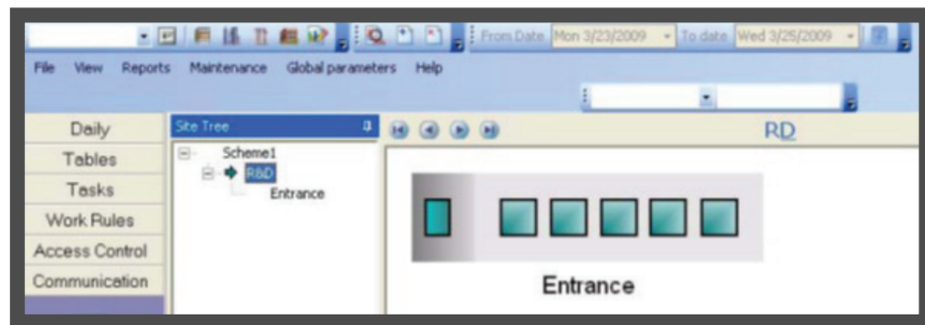
	The Map Lock button is used to either lock the map and disable editing and changing or setting map definitions, or unlock to enable editing the graphic elements on the map.
	The Level button inserts a floor element on your map. You can name this element to differentiate it from other map elements.
	The Large Building button enables placing a large multi-story building element on your map.
	The Medium Building button enables placing a medium-size multi-story building element on your map.
	The Small Building button enables placing a small multi-story building element on your map.
	The Import Picture enables importing a picture of your organization's building.

Click a building in the toolbar and enter a name for the Building. The building now appears in the Work screen.



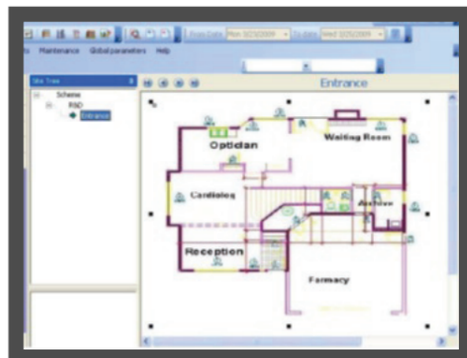
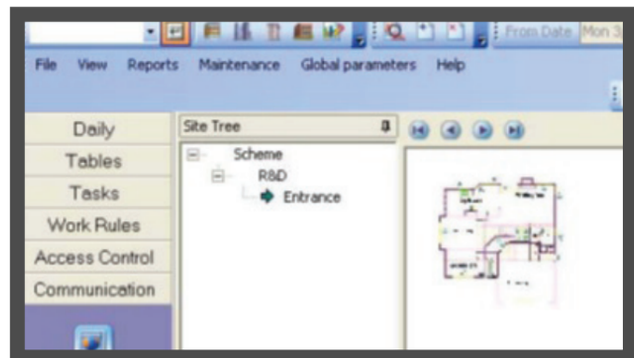
Step 2. Click the Building to drill down to the next stage. Here you can call a "floor" scheme.

Step 3. Select the Floor icon and enter a name for the floor. You can add as many floors as needed for the building.



Step 4. In the floor level you can import a map of the floor design by right clicking and choosing Import Map Scheme.

Step 5. When the map in the screen you can unlock the map and enlarge the picture on the screen.



Step 6. Now you can add doorways, controllers and devices where they reside.

Step 7. Define the functionality and settings for each of the controllers and devices as you set them. To move the controllers and devices around the screen unlock the map with the unlock button.

Step 8. You can add buildings as needed, and import a map of the city to locate the buildings on the map.

When your organization design is in place and the devices set-up, your screen may resemble the example below.

