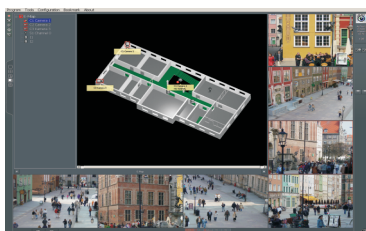
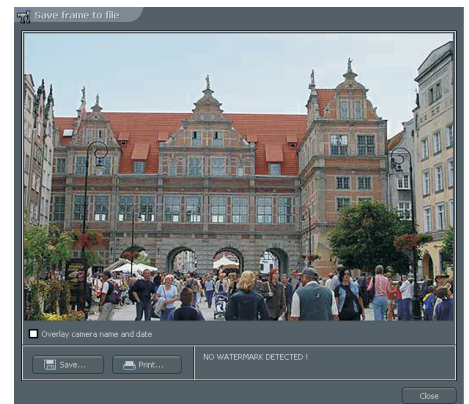
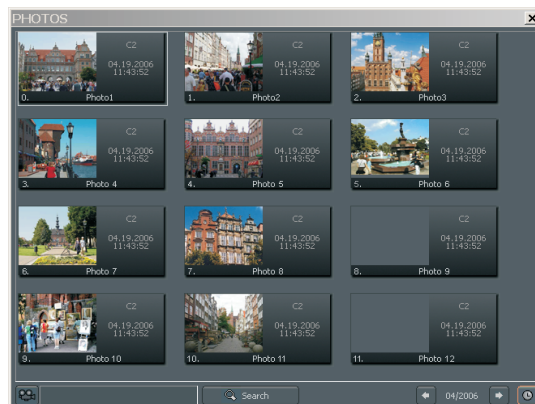
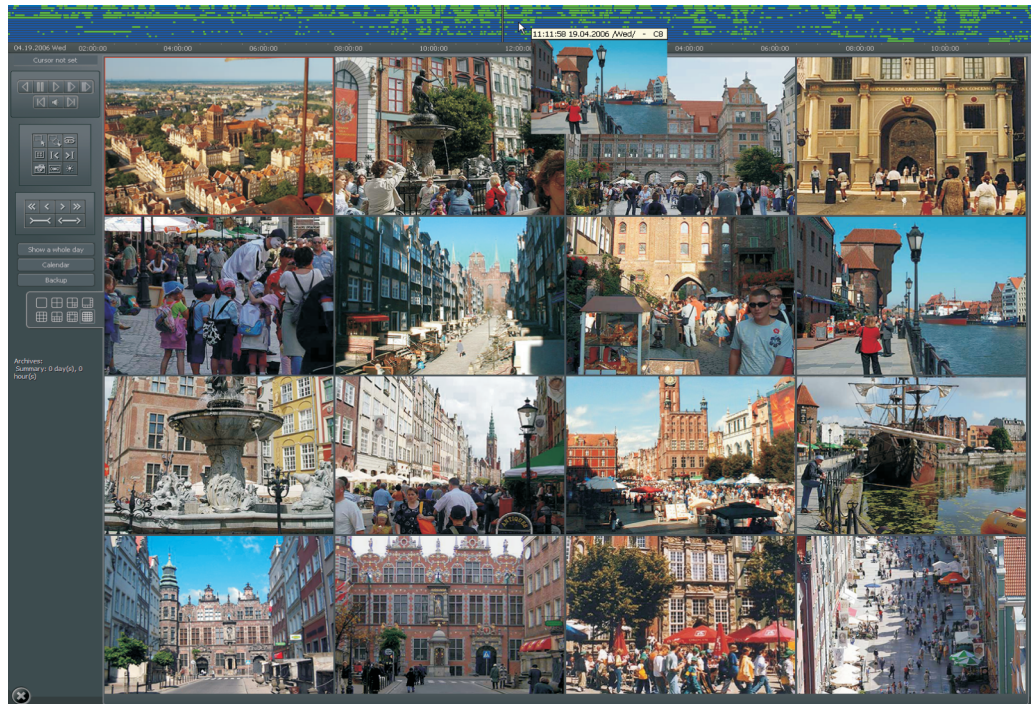


The Camera Configuration menu allows for the precise configuration of all camera parameters on all individual cameras. Multilevel menus allow for easy to understand tools that are available for each camera. Motion detection is one of the tools available in the camera configuration, where sensitivity and object masking are essential for each camera, especially for areas with constant motion.



The Archive menu in the NetStation system is highly advanced and simultaneously very simple to operate, while reviewing and managing archived video. Recording for each camera channel in the archives creates its own timeline, which clearly shows all the events that occurred to initiate recording. This creates an easy and functional way to localize and view events that occurred. The recordings are shown the same way, using a timeline in the archives. In the archives, as the operator rolls over the timeline, a new preview window is displayed, where fast playback either forward or backward can be initiated. The speed of the playback using the roll over function depends on the speed that the mouse is moved at across the timeline. The Archive Control Panel speed settings provides for functions such as forward/reverse playback with three speed selections, normal, 2x and 4x. Searching for specific motion areas is an advanced feature, which allows for better analyzing of specific areas of recorded video. All events that are found can be marked with bookmarks, for later review, and easy access. Bookmarks can be placed manually in the archives, they can be user initiated, or can be done automatically upon Input Activation.



A specialized photo album stores screenshots of cameras where they can be watermarked, and printed with ease from specific events. The intuitive backup function allows for fast and trouble free ways to backup your archived data to any device e.g. DVD, CD, or network storage. Also options such as backing up to video files e.g. AVI, this way they can be played back on most PC's without additional software having to be installed.