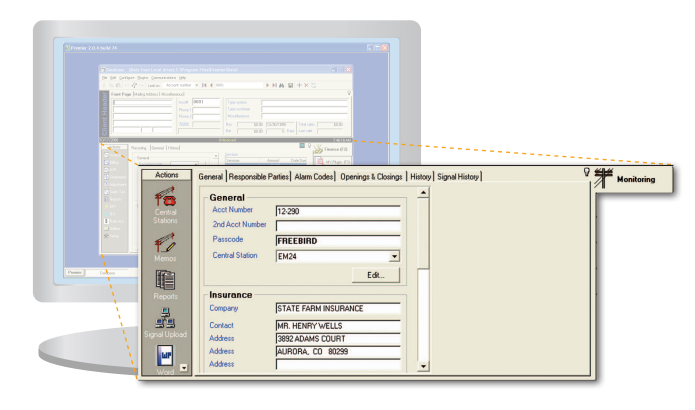
MONITORING PLUGIN



MONITORING

The Monitoring Plugin is made exclusively for the Security Alarm industry. This Plugin can help your alarm Plugin track some or all of your client central station information including central station account number, passcode, responsible parties, call list and more. It can also help with insurance certificates by giving you a way to print or email insurance certificates directly to your client's insurance company.

The Monitoring Plugin is available in three easy-to-use editions – introductory, standard

TESTIMONIAL

"I love the insurance certificates, Saves me a lot of time"

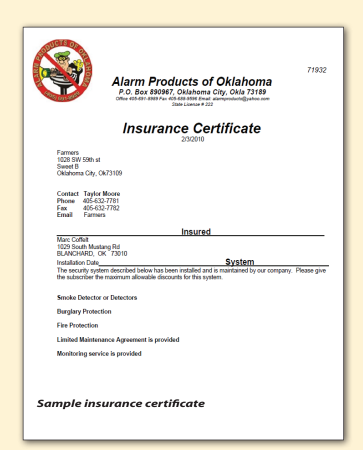
Barbara Smith, Omega Protection

and professional. Please see the chart on the facing page for detailed information about each version.

MONITORING PLUGIN

- Easy to use
- Available in three easy-to-use versions
- Insurance Certificates
- Central station signal history downloads
- Track responsible parties
- Track alarm codes
- Track opening & closing schedules
- Connect to central station receivers to receive auxillary signals.

MONITORING PLUGIN



	Intro	Std	Pro	Ent	QB	Other
	Free	\$295	\$995	\$5995		
GENERAL TAB Shows client's central station account number, auxiliary account number and passcode.	Х	Х	Х	Х		
RESPONSIBLE PARTIES TAB Holds contact information for authorities and key-holders.		Х	Х	Х		
ALARM CODES TAB Holds alarm codes and descriptions for each client.		Х	Х	Х		
OPENING & CLOSING TAB Holds opening and closing details for each client.		Х	Х	Х		
HISTORY TAB Shows a history of all correspondence concerning each client including insurance certificates and central station memos.		Х	Х	Х		
CENTRAL STATION MEMOS Easily creates central station memos showing new client information and updates to client accounts.		Х	Х	Х		
INSURANCE CERTIFICATES Print or email insurance certificates for your client's insurance company.		Х	Х	Х		
SIGNAL UPLOAD Imports all client signal history.			Х	Х		
CENTRAL STATION RECEIVER Connects to one or more of your central station receivers to receive auxiliary and non-emergency signals such as non-supervised opening and closings. Not to be used for emergency response.				Х		