Andrew Amos, P. Eng.

Andrew is a senior partner with Catalyst Consulting Engineers Inc. based in Halifax, NS. Andrew has 25 years of project management and owner’s representative services working in both the public and private sector. Most recently Andrew and Catalyst have been working with the NL Health Authorities and TW in assisting in the development of new General Conditions for stipulated price contracts, Prime Consultant Agreement, Division 1 requirements as well as providing advisory services on a number of construction claims.

Terry Runka

Terry Runka has been with Chem-Aqua for 24 years. He is currently the Senior Manager of Chem-Aqua Environmental and Healthcare Division. This division is devoted to minimizing water borne pathogens including Legionella through scientifically validated treatment options.

His water treatment knowledge and technical abilities have won him the highest technical award, that of “Masters of Water Treatment” at Chem-Aqua Inc. He is also a volunteer with Canadian Standards Association and working with the Disinfection Task Force committee.

Terry has been travelling across Canada doing educational seminars to increase awareness of potential hazards to immune-compromised patients in Health Care and Long Term Care facilities.

Tony Gros

Tony Gros is the Senior Regional Manager of Sales for Chem-Aqua Canada’s Eastern division. Fluent in both French and English, Tony is responsible for the company’s business and growth in the Eastern provinces of Canada, from Eastern Ontario to Newfoundland.

Tony has been designing, implementing and servicing water treatment programs for over 17 years and was a pioneer in launching Chem-Aqua across Eastern Canada. Throughout his career with Chem-Aqua, Tony has received many prestigious recognition awards within the company for his accomplishments and extraordinary commitment and service to his customers.
Integrating a modern nurse call system with a hospital IT infrastructure is, believe it or not, a win/win situation. The IT teams in healthcare facilities are concerned about limited resources at the application layer, along with the associated security and bandwidth issues that can occur. In addition, since the nurse call system is a UL 1069 system, it must have a redundant IT infrastructure. Most nurse call systems are designed with proprietary firmware and have a bridge software/appliance that is required to integrate to a hospital network, which offers the security the IT department requires. Applications such as RTLS, SIP phones, etc., that are already on the IP network can be integrated into the nurse call system without many of the challenges associated with adding those features.

**Gabriel Gely, Executive Vice President**

Gabriel joined Genesis Integration in March 2015. Gabriel started in the consumer electronics industry in 1976, eventually working in every area of the Canadian electronics industry including distribution, manufacturing, retail, commercial and residential integration and collaboration. Gabriel has a deep knowledge in many areas, including video conferencing, all areas of the integration practice, unified communications, streaming media, digital signage, telephony and network infrastructure. Gabriel’s role with Genesis is to provide leadership to senior management, offer direction on all company processes and oversee all departments including Sales, Service Delivery and Project Management.

**Orven Newhook, B.Sc., CIH**

Orven has been with ALL-TECH Environmental Services Limited since 2006. During his eleven years with the environmental consulting firm he has progressed from an environmental technician, to project manager, to his current role as Senior Industrial Hygienist for the company. In 2012, Mr. Newhook attained his Certified Industrial Hygienist (CIH) designation from the American Board of Industrial Hygiene (ABIH). His work consists of providing consulting services in the occupational health & safety field with particular emphasis on occupational hygiene monitoring and training. During past projects, emphasis has been placed on sampling for physical, chemical and biological parameters to ensure worker safety within the workplace. In addition, Mr. Newhook has instructed several training courses to various levels of the private sector and government departments. Courses include; 1-day asbestos awareness training, 3-day asbestos abatement training, 1-day lead awareness, 1-day infectious control and respirator training and fit testing.
Michael Pringle, P.Eng., Sr Business Consultant, Honeywell Energy Solutions Group

In his role as Sr Business Consultant, Michael works with healthcare clients across the country to develop facility and renewal self-funded solutions within the facilities he visits. Leveraging his education in Physiology and Electrical Engineering and his background in business optimization, IT, facility condition and energy engineering he provides unique and value-added solutions to the healthcare space through innovative energy performance contracts. Michael coordinates Honeywell teams comprised of local partners, dedicated Honeywell project managers, engineers and coordinators, as well as field technicians. As a result of his dedication to client satisfaction and team building, Michael is a five time recipient of the Honeywell President’s Club Award.

Gene Babb, Service Manager

My passion is motorsports! But having grown up working alongside my Father and his brother in the family business, I’ve also learned how to channel that energy into a passion for giving our customers the best possible solutions and service. I have over 25 years of experience and training in all aspects of security from alarms, cameras, card access to locks and safes. Our company still aims to keep on top of the latest security trends and products. Every day is a challenge and exciting! But it’s all worth it. My life is my family, my business and an occasional day on the motorcycle.