

Rapidly Expanding Collective Brilliance Partner Program Welcomes Carrier & Gable

Redmond, Wash., November 6, 2018 – [Zetron](#), a global leader in integrated mission critical communications technology, today announced that Carrier & Gable, a 73 year veteran in transportation solutions, has joined the Zetron Collective Brilliance program. As a program partner, Carrier & Gable is now authorized to deliver and service Zetron solutions within its respective markets.

Carrier & Gable maintains offices in Michigan and Indiana, where the company has been distributing and servicing power integrated traffic control solutions to customers since 1945. Deeply rooted local support, unparalleled customer experience, and a robust training program and facility for customer users and developers set Carrier & Gable apart as a transportation solutions leader in the two state territory.

“The clear passion for solving real world traffic, safety, and communications challenges for customers makes Carrier & Gable an important addition to Zetron’s partner network for transportation solutions,” said Scott French, Vice President and General Manager, Americas at Zetron. “We have a shared mission to deliver an unmatched level of quality and customer experience, along with the technologies that improve public safety, efficiency, and interoperability.”

After decades of successfully delivering a broad array of transportation solutions, from vehicle detection and traffic control systems, to communications and highway safety products, Carrier & Gable customers are accustomed to a high touch buying, implementation, and training experience.

“Zetron mission critical communications solutions are a perfect complement to the products and services Carrier & Gable has been bringing to the transportation space for many years,” said Frank Carrier, Vice President of Sales for Carrier & Gable. “Great technology is table stakes, but great value, quality, and service are staples of what have made us a market leader, so that pedigree was a huge factor in selecting Zetron to partner with for transportation command and control solutions.”

For more information about the Zetron Collective Brilliance partner program for transportation organizations, please contact bcusack@zetron.com.

About Zetron, Inc.

Zetron has been designing and manufacturing integrated mission-critical communications systems since 1980. Its offerings include NG9-1-1 call-taking, CAD, mapping, dispatch, voice logging, fire station alerting, and location service systems. They are expandable, interoperable, and able to support geo-diverse operations. What’s more, Zetron backs its products with technical support, training, and project- management services known for their skill and responsiveness. With offices in the United States, the United Kingdom, and Australia, and a global network of partners, resellers, and system integrators, Zetron has installed thousands of systems and tens of thousands of console positions worldwide. Zetron is a wholly owned subsidiary of JVCKENWOOD Corporation. For more information, visit: www.zetron.com.

About Carrier & Gable

Carrier & Gable was founded in 1945 and has been a leader in power integrated traffic control solutions and services since. Carrier & Gable services customers across Michigan and Indiana with a diverse set of transportation products and services, from traffic control and highway safety to vehicle telematics and mission critical communications systems. Leading technologies combined with high touch local support and comprehensive customer training make Carrier & Gable a preeminent transportation solutions provider to both public agencies and commercial organizations. For more information visit <https://carriergable.com/>.

Zetron Americas

PO Box 97004
Redmond, WA USA 98073-9704
(P) +1 425 820 6363
(F) +1 425 820 7031

Zetron EMEA

27-29 Campbell Court
Bramley, Hampshire RG26 5EG, UK
(P) +44 1256 880663
(F) +44 1256 880491

Zetron Australasia

PO Box 3045, Stafford Mail Centre
Stafford QLD 4053, Australia
(P) +61 7 3856 4888
(F) +61 7 3356 6877