

FOR IMMEDIATE RELEASE Contact: Maddie teWinkel 253.632.0381

info@olicomms.com

OLI GLOBAL Expands Services, Announces Additional Executive Partners

Seattle, WA, January 14, 2021—olicomms.com – OLI GLOBALTM, a division of Washington-based OLI Communications, announce the addition of executives Tim Morgan and Tamas Havar to their growing consultancy division. Morgan and Havar offer an extensive range of services such as innovation road maps, product development and strategy, engineering and design, production process and disruptive technologies integration including advanced composites.

OLI GLOBAL Executive Aerospace and Space Advisory Consortium™ brings together an elite team of executives who have been at the nexus of strategy, marketing and branding, research and development, engineering, employee diversity and training, production, maintenance, supplier management, sales and business development, financial efficacy, and more. OLI GLOBAL members have had the highest levels of responsibility and clearances at OEMs, manufacturers, engineering firms, and airlines.

Joining the OLI GLOBAL team are Tim Morgan, founder & former president of TTF Aerospace, and Dr. Tamas Havar, former executive director of Boeing Additive Manufacturing, and Boeing and Innovation Manager, Airbus.

"I am excited to be joining my distinguished colleagues at such a great organization as OLI Global. I am looking forward to working with them and serving others," said Morgan.



As a founder, engineer and C-suite executive, Morgan possesses a comprehensive array of technical, strategic and tactical knowledge honed by over 30 years in aerospace. He is adept at anticipating market needs, implementing new ideas & manufacturing methods, and driving innovative approaches to product design & development.

Through OLI GLOBAL, Morgan offers consultancy in Management, Systems & Culture; Innovation & Product Development; Product Strategy; Engineering Management; FAA Certification; Industry & Government Affairs; Aircraft Retrofits & Systems Integration; and OEM, Major Tier 1 & 2, Airline and MRO Supply.

Havar has been leading engineering, production, operations and R&D at OEMs and Tier1s for more than 20 years. From disruptive innovations, additive manufacturing (3D printing), innovative composites, new electrical components, integration and assembly as well as certification, he has worked with aerospace and automotive companies around the globe on some of the most successful aircraft developments in commercial aviation, defense & space applications as well as in several automotive programs.

"It is a great honor to work with distinguished experts who have extraordinary personalities at OLI Global, to support the aerospace industry with current and future challenges." said Havar.

Through OLI GLOBAL, Havar offers consultancy in Disruptive Technologies; Innovation Models; Technology Roadmap; Technology Integration; Advanced Engineering Methods; Design to Manufacture, Testing, and Certification; New Production Methods; Production Floor Optimization; Production Operations; and Business Models.

OLI GLOBAL members provide industry advisory and position papers, market intelligence, and consulting services to the industry and to individual businesses.

"With Tim and Tamas' backgrounds, we are able to expand our already comprehensive offerings in order to more fully serve the aerospace community," said Jay Maloney, OLI





president and CFO. "The diversity of their experience not only meets current industry needs, but also helps businesses move into future technological trends."

OLI GLOBAL clients can choose to work with an individual expert from OLI GLOBAL or gain expanded insights by bringing together a team of experts from the network. Those interested in working with an OLI GLOBAL executive can get more information by contacting kellym@olicomms.com or jaym@olicomms.com, or by calling 253.632.0381.

###



ABOUT TIM MORGAN, Founder & Former President, TTF Aerospace

As a founder, engineer and C-suite executive, Tim possesses a comprehensive array of technical, strategic and tactical knowledge honed by over 30 years in aerospace. He is adept at anticipating market needs, implementing new ideas & manufacturing methods, and driving innovative approaches to product design & development.

As a principal engineer and leader, Tim's engineering, manufacturing, FAA & foreign certification experience provides opportunities to scale smaller companies to greater heights. His experience with Boeing, Airbus, and Bombardier, major & regional Airlines, Lessors and various major Tier 1 suppliers offers guidelines for profitable new relationships. His involvement in aerospace organizations, government affairs and various EDCs delivers access to collaborative opportunities and avenues to grow aerospace business interests.

Tim has extensive experience on academic, non-profit and industry boards, holds several patents, and speaks regularly at industry events. He is a contributor and guest for national media, including NPR's Science Fridays, Design News, and Aircraft Interiors International magazine.

Tim seeks to implement efficient processes and greater organizational control in smaller companies by creating a simple, scalable architecture. Among his priorities he seeks to define the mission and goals, find common ground, sharpen the focus of ideas and initiatives, gain consensus and simplify project execution. Central to efficient implementation of these goals is the promotion of an inclusive and empowering company culture.

ENGAGEMENTS

Small to Medium Business

Management, Systems & Culture



Government & Regulation

FAA Certification, Industry & Government Affairs

Market Development

Aircraft Retrofits & Systems Integration
OEM, Major Tier 1 & 2, Airline and MRO Supply



ABOUT DR. TAMAS HAVAR, Former Executive Director Boeing Additive Manufacturing, Boeing and Innovation Manager, Airbus

Tamas has been leading engineering, production, operations and R&D at OEMs and Tier1's for over 20 years. From disruptive innovations, additive manufacturing (3D printing), innovative composites, new electrical components, integration and assembly as well as certification, Tamas has worked with world's aerospace and automotive companies on some of the most successful aircraft developments in commercial aviation, defense & space applications as well as in several automotive programs.

Innovation is what drives aviation! Tamas has worked with aerospace and automotive clients in the U.S., Europe, Latin America, to develop solutions for new aircraft programs as well as automotive applications.

With OEM engineering background and years of experience in production and operations, Tamas has helped clients pioneer, certify and integrate new applications in series production of aircraft, space application and automobiles. Having implemented technology roadmaps, defined technology readiness levels, conducted gate reviews in strong collaboration with customers and certification groups, Tamas enabled clients to integrate new technologies faster and with higher quality, as well as mature tools and methods for successful operation of these new products.

ENGAGEMENTS

Innovation

Disruptive Technologies, Innovation Models, Technology Roadmap, Technology Integration

Engineering

Advanced Engineering Methods, Design to Manufacture, Testing, Certification

Production

New Production Methods, Production Floor Optimization, Production Operations, Business Models

ABOUT OLI

OLI is a woman-owned, purpose-driven, full-service strategic branding and marketing communications and operations agency founded and run by Kelly Maloney from 2000 to 2012 as In House Communications. Jay Maloney joined the organization as a strategic partner in September 2020, when they reinstated the agency as OLI Communications.



"Outside Looking In," OLI is able to be objective, pulling on different skill sets and experts around the world to help maximize the value customers get from the team. OLI can become an extension of customers' internal teams, providing them with a seamless experience. That's why the OLI tag line includes the secondary messaging of "Inside Looking Out (ILO)."

Kelly is past president and CEO of the Aerospace Futures Alliance and the Washington State Space Coalition. In her role as CEO of OLI, Kelly oversees all aspects of communications offerings to the firm's customers, business development, and strategic relationships.

Jay is past president of Maloney Aerospace Advisors and a former Vice President of Fleet Services at Boeing. In his role as president and CFO at OLI, Jay will provide C-level services through OLI's Cross Industry Strategic Solutions offerings, working domestically and internationally to advise a variety of industry sectors on development and implementation of strategic and tactical solutions.

WEBSITE I olicomms.com

LINKEDIN I https://www.linkedin.com/company/olicommunications

FACEBOOK | https://www.facebook.com/OLIcomms

TWITTER | @olicomms