

## Esker Partners with oAppsNet to Strengthen P2P Integration with Oracle ERP Solutions

LYON, France, and MIDDLETON, Wis. — June 30, 2020 — Esker, a worldwide leader in Al-driven process automation solutions and pioneer in cloud computing, today announced a strategic partnership with oAppsNet Partners, a systems integrator specializing in business solutions based on Oracle applications. The partnership is focused on providing Oracle customers with even more value and resources as they address procure-to-pay (P2P) automation through Esker.

With over 20 years of hands-on experience in the Oracle space, oAppsNet brings an unparalleled combination of application know-how and business experience to reinforce Esker's integration with the Oracle solutions. oAppsNet chose to partner with Esker because of the true end-to-end experience its solutions bring to the user, providing seamless integration all the way through the ERP system.

"After our discovery of Esker, we learned that they offered solutions no other vendor on the market had and it was clear they were the best of breed in procurement and accounts payable automation," said Rick Pollina, managing partner, oAppsNet. "It's been a journey for us to actually find Esker, and we're anxious to share with our customers because we know they're going to love it. We can't speak highly enough about it."

Esker's P2P automation solutions seamlessly integrate with Oracle's ERP solutions, enabling companies to easily switch to paperless invoice and order processing. With paper and manual handling removed from the equation, companies can dramatically improve their workflow efficiency and staff productivity while providing full visibility and accountability from beginning to end.

Aside from their deep technology expertise with Oracle solutions, oAppsNet is customer-focused and follows a similar agile methodology for solution implementation, which were driving factors in Esker's decision to partner with the company.

"Our automation solutions integrate with a wide range of ERP solutions, but this partnership is focused on reinforcing Esker's investment in the Oracle business environment," said Steve Smith, U.S. chief operating officer, Esker. "We're thrilled to further improve the user experience for our current Oracle customers, and we're looking forward to an enhanced implementation process for future customers."

(continued)

## About oAppsNet Partners

oAppsNet Partners is a US-based company that specializes in the digital transformation of every facet of your organization. As an Oracle-certified partner with over 25 years of experience, we can ensure that your business' transition to the cloud costs less, requires less time, and provides you with the efficiencies that will drive your company to the next level. Our proven and comprehensive approach to projects involves a deep dive into existing business practices to provide you with not only the most optimal cloud solution but also the one that leverages your organization's existing strengths. We pride ourselves on ensuring that every project is successful through in-depth digital training tailored specifically for your company. oAppsNet is based out of Colorado but has employees across the U.S. For more information, please visit oappsnet.com.

## **About Esker**

Esker is a worldwide leader in Al-driven process automation software, helping financial and customer service departments digitally transform their procure-to-pay (P2P) and order-to-cash (O2C) cycles. Used by more than 6,000 companies worldwide, Esker's solutions incorporate artificial intelligence (Al) technology to drive increased productivity, enhanced visibility, reduced fraud risk, and improved collaboration with customers, suppliers and internally. Founded in 1985, Esker operates in North America, Latin America, Europe and Asia Pacific with global headquarters in Lyon, France, and U.S. headquarters in Madison, Wisconsin. For more information on Esker and its solutions, visit <a href="www.esker.com">www.esker.com</a>. Follow Esker on Twitter <a href="www.esker.com">www.esker.com</a>. Follow Esker on Twitter <a href="www.esker.com">www.esker.com</a>.