

## **RLDatix, a Leading Global Provider of Connected Healthcare Operations Software and Services, Welcomes Chris Baker as President International**

**London, England — November 16, 2023** Renovata & Company is pleased to announce the placement of Chris Baker as president international of RLDatix, a leading global provider of connected healthcare operations software and services.

"The healthcare industry is constantly evolving, presenting new opportunities and challenges for patients, staff and providers," Baker says. "RLDatix is a critical partner in addressing these changes, and I am thrilled to be stepping into this role to help engage our partnerships across the industry and ensure we remain at the forefront of safer care delivery."

RLDatix is a leader in patient safety, with a global team of 1,900 helping to protect more than 200 million patients in 19 countries and leveraging more than 50 years of combined experience. The company is on a mission to change healthcare by helping organizations and their teams drive safer, more efficient care through governance, risk and compliance tools that deliver overall improvement and safety. RLDatix's suite of software tools help to reduce healthcare-associated infections (HAIs), report on adverse events, and ensure patient safety learnings are deployed effectively and immediately. With more than 3,000 customers, RLDatix is the world's largest software company dedicated exclusively to patient safety.

Headquartered in Chicago, Illinois, RLDatix was created through 16 acquisitions since 2019, including RL, Datix, Allocate, TimeCare and RiskMan International. Today the team has a global footprint, including offices in Australia, Canada, Germany, North Macedonia, United Kingdom, United States, Saudi Arabia, Sweden and Australia. The company's growth has been supported by leading private-equity investors TA Associates, Five Arrows and Nordic Capital.

"Chris understands the healthcare industry and the challenges it faces," says Thomas Jepsen, Renovata & Company partner. "He also has a successful track record of driving enterprise software strategies that deliver innovation and value to global customers—and he is a passionate advocate of using technology to transform healthcare delivery."

Baker brings more than 27 years of experience growing technology companies across global markets, including Sun Microsystems, Microsoft, Concur and Anaplan. He also serves on the board of braintrust, a nonprofit offering support for patients with brain tumors and their families.

### **About Renovata & Company**

Renovata & Company is an executive search and private equity advisory platform, trusted by boards, financial sponsors and their portfolio companies. Our global platform delivers transformational leaders, high-performing teams, and valuable insights that drive superior business and investment outcomes. Renovata's executive search activities are focused on high-impact, board-level mandates, including CEOs, CFOs, other C-suite executives and board directors. Zeren delivers broader talent solutions, supporting businesses as they build teams throughout the organization. With relationships across 60 leading private equity firms, we also provide specialized diligence and advisory services, including executive/operating advisors, diligence support, sector development and deal origination. We also make equity co-investments alongside our private equity clients through our investment affiliate, L Capital. With a heritage in software and technology-enabled services, Renovata & Company now serves digital-first companies in multiple industries across North America and Europe. [www.renovata.com](http://www.renovata.com)

#### **Contacts:**

Thomas Jepsen  
Partner  
[Thomas.Jepsen@renovata.com](mailto:Thomas.Jepsen@renovata.com)

Alex Zaharia  
Consultant  
[Alex.Zaharia@renovata.com](mailto:Alex.Zaharia@renovata.com)

#### **Location:**

Renovata & Company  
41-44  
Great Queen Street  
London  
WC2B 5AD  
United Kingdom  
+44 20 7440 4000  
[contact@renovata.com](mailto:contact@renovata.com)