

## NEWS RELEASE



### Taproot Health, Inc. Names Dan Weaver as Chief Technology and Information Officer

**Salt Lake City, UT– November 12, 2020—**[Taproot Health](#)<sup>™</sup> Taproot Health, a transformative data-as-a-service enterprise focused upon uniting all oncology stakeholders in launching a transparent data marketplace, today announced the appointment of Dan Weaver as the company's Chief Technology and Information Officer.

Dan is an accomplished technology leader and a military veteran, who brings to Taproot Health his operating skills and ability to rapidly scale technologies and organizations. He has over two decades of experience driving business transformation and organizational change while forming, growing, and leading teams spanning across national and international borders.

"We are thrilled to have Dan join our team full-time," said Dane Dickson, M.D., Chief Executive Officer of Taproot Health. "As we continue to scale and deliver on Taproot Health's vision of accelerating cancer research by partnering with oncology stakeholders to collect patient consented, regulatory-grade real-world data through a novel data ecosystem, Dan's technical expertise and leadership will help us accelerate growth and innovation, balanced with sound technical capabilities."

Dan brings to Taproot Health extensive experience in innovative healthcare technologies and a philosophy that health-tech systems must first and foremost be focused on affordably improving patient lives and outcomes, while also being seamlessly integrated non-disruptively into the clinician's workflow.

Prior to joining Taproot Health, Dan held significant leadership and technology roles in the U.S. Army, and at several high-tech and healthcare-tech companies, including UnitedHealth Group. Most recently, while with UnitedHealth Group's OptumInsight and Optum360 divisions, Dan led the product engineering portfolios for various business units and led business operations for large healthcare technology-related business units. In his various roles he has formed and led international technical and operations groups across the U.S., India, the Philippines, Puerto Rico, and Europe, numbering as many as 2,500 employees in total, and focused upon delivering best-in-class healthcare technologies and services.

He's also led very large teams of technical professionals through the strategic technical direction and product development of multiple health-tech solution suites, including among them: several large healthcare claim clearinghouses and related electronic data interchange (EDI) and healthcare claim clinical accuracy editing products;

innovative anti-fraud and abusive billing pattern detection analytics software; and health insurance subrogation technology sets.

Additionally, he led a global software engineering workforce through the design, business transformation, and adoption of a company-wide Agile/Scrum product development regimen. Not only a technology leader, Dan has personally led business operations comprised of over 400 employees and generating approximately \$170MM in annual revenue and nearly \$100MM in annual earnings. Dan also drove the integration of the executive leadership teams and business operations for the merger between a group of healthcare-tech businesses and health services units with a combined \$2.1B in annual revenue, and led the M&A integration efforts for multiple acquisitions to include an Ambulatory EMR software and services company, a Health Information Exchange business, a high-acuity setting EMR technology company, and a large Physician Medical Necessity Review services organization.

His military decorations and badges include multiple awards of the Meritorious Service Medal and Army Commendation Medal; several awards of the Army Achievement Medal; expeditionary and NATO medals; the Ranger tab, and Parachutist and Air Assault wings.

#### **About Taproot Health™**

Taproot Health is a data-as-a-service enterprise uniting all oncology stakeholders in launching a transparent data marketplace. The marketplace, resulting from the National Oncology Master Trial and clinical network, is powered by a patient and clinic-centric model of shared data and revenue mediated through proprietary methods and technology. For more information visit [www.taprootco.com](http://www.taprootco.com)

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