



Adam Klatzkin

Adam Klatzkin is vice president, business development for iTwin Services at Bentley. He joined the company in 1998, leading various platform and product development teams and serving as senior director of construction product development. In 2010, Klatzkin co-founded The Engineering Essentials Company (TEEC), which developed SpecWave, an application that helps architectural, engineering, and construction organizations intelligently manage their engineering specifications and related codes and standards. He joined Bentley when it acquired SpecWave in November 2012. Klatzkin holds a bachelor's degree with honors in electrical and computer engineering, with an additional bachelor's degree in computer science from Carnegie Mellon University.



Alistair Stubbs

Alistair Stubbs is vice president, Asset Operations for Bentley, focusing on the benefits Bentley's solutions can deliver to owners of complex infrastructure in the road, rail, mining, and energy sectors. During the majority of his career, Alistair has worked with Infrastructure owners and contractors to develop, implement, or support performance management solutions that enhance outcomes for the largest assets and most complex projects. Alistair, who earned a degree in Ship Science from the University of Southampton, has worked as a marine consultant, and ran his own businesses before joining Bentley.



Amy Heffner

Amy Heffner is a director of product marketing at Bentley Systems. She leads a team of global product marketers focused on Bentley's civil design, bridge design and analysis, building design, and mobility simulation product lines. Joining Bentley in 2007, Amy has held various roles in product marketing, corporate marketing, and user-focused events and trainings. She has over 18 years of experience in marketing, event planning, communications, and project management. Prior to her time at Bentley, Amy worked as an associate producer at WPVI Philadelphia and as a marketing manager for DesignDesign, Inc., a Philadelphia area industrial and creative design firm.



Aude Camus

Aude Camus is the senior product marketing manager for reality modeling, roads, and bridges with Bentley Systems. Graduated from SKEMA Business School in France, she has nearly 15 years of experience in selling and marketing engineering and geospatial software.



Claire Rutkowski

Claire Rutkowski joined Bentley as its Chief Information Officer in 2016, leading the global IT organization and shaping and delivering a technology agenda across Bentley's business. By collaborating with executive leadership, she ensured that Bentley leveraged the most advanced solutions to achieve the goals of the company and its users. Before joining Bentley, she was CIO at MWH, responsible for delivering IT strategy, services, and support to 7,000 engineering professionals globally. Claire was recently promoted to Senior Vice President and CIO Champion, and works to represent engineering companies' needs back to Bentley. Claire is a Project Management Professional and has received numerous awards, most recently the "Top 80 CIOs You Should Know" and was named to 2022's "Top 10 Most Inspiring Women Leaders."



Dave Burdick

David Burdick is a Product Director with Bentley Systems, responsible for overseeing product and market development activities in the area of real-time engineering visualization and iTwin-powered design review. He has more than 30 years' experience in engineering and manufacturing information technologies and is widely recognized as a leading authority for the implementation of design and computer graphics solutions. Prior to joining Bentley, David served as the Vice President of Marketing and Business development at e-on Software, which Bentley acquired in 2016. He was also the founder and president of Collaborative Visions, Inc, and vice president of CAD Research at Gartner Group. David holds a Bachelor of Science degree in mechanical engineering technology from Bradley University.



Dustin Parkman

Dustin Parkman is vice president of mobility at Bentley. He has held several senior product and business development positions throughout his career, and has specialized in developing products and solutions that service the infrastructure industry. Parkman has dedicated his career to creating technology that allows engineers, contractors, and owners to automate the construction and operation of infrastructure.



Francois Valois

Francois Valois joined Bentley in 2004, and is now vice president of civil engineering. Valois is responsible for the overall operation of the unit including strategy, finance, human resources, software development, business development, and user success. Francois previously served as vice president of portfolio development, and was responsible for mergers and acquisitions as well as Bentley's Accelerated Development division. His other roles at Bentley included senior director -- software development for reality modeling and director of product management for civil, mining, reality modeling, geospatial, utilities, communications, and geotechnical.



Greg Bentley, CEO

Greg Bentley joined his four brothers at Bentley Systems in 1991. Previously, he founded a financial trading software firm, which became part of SunGard Data Systems, Inc., an S&P 500 company, on whose public-company board Greg served from 1991 through 2005. He holds an M.B.A. in finance and decision sciences from Wharton. Greg is a trustee of Drexel University, where he also serves as chairman of the advisory board for the Pennoni Honors College, and a trustee of the National Building Museum.



Greg Demchak

Greg Demchak leads Bentley's iTwin Innovation Lab, which is dedicated to prototyping how digital twin technologies shape how infrastructure is designed, constructed, and operated. He joined Bentley in 2018 when the company acquired SYNCHRO. Demchak has a 20-year career in software development. He studied architecture and design technology at the Massachusetts Institute of Technology.



Gregg Herrin

Gregg Herrin is vice president, water infrastructure, where he leads the team responsible for Bentley's hydraulics and hydrology applications. He joined Bentley Systems in 2004 when Bentley acquired Haestad Methods, a pioneer in the hydraulics and hydrology software industry. He has served in a variety of roles focused on the combination of engineering technologies and data systems. Herrin earned his Bachelor of Science in civil engineering from the University of Vermont, and he continues to maintain his professional engineering license. He is the co-inventor of five patented technologies and has been the editor or contributing author for numerous publications.



Ian Rosam

Ian Rosam is Director of Product Management with Bentley Systems. He joined Bentley Systems in 2002 through the company's acquisition of Infrasoft and has more than 30 years industry experience with infrastructure design and construction, 18 of those years in software development and Product management. He was instrumental in the development and launch of Bentley's OpenRoads technology and is now responsible for leading the company's civil product management team.



Jana Miller

Jana Miller serves as the senior manager of product marketing for structural analysis at Bentley Systems. She is responsible for creating consistent messaging, content, and programs promoting software for Bentley's structural analysis and design, pipe and vessel design and analysis, and offshore wind structural analysis and design offerings. Miller has 25 years of experience in tactical and strategic marketing with emphasis in technical marketing communications, social networking, and events.



Jo Knight

Jo Knight is the Senior Director of Global Marketing for Sequent, a Bentley company. She leads the marketing team, responsible for helping drive global revenue growth and market recognition in the mining, civil, energy, and environmental markets through an expanding set of portfolios of subsurface products and solutions. Jo's previous roles have been in a variety of multinational FTSE100 technology and professional services organisations across a range of industries, always with a focus on bringing together multidiscipline, multiregion teams and rapidly executing programmes from initial strategy through to execution. She holds a bachelor of science degree in International Business with French and German from Aston University in Birmingham, United Kingdom.



Joe Travis

Joe Travis is the Vice President of Bentley Systems' Energy Industry Solutions and has dedicated over 30 years of his career to infrastructure software. Travis leads strategy and direction for the development of applications used for reliance and integrity of the current electric grid as well as a transition to renewable sources of energy. His previous roles include the Vice President of Enterprise User Success at Bentley, and leadership in technical sales roles and content marketing with other major software vendors. Travis holds a degree in Geography from the University of Georgia with an emphasis on GIS and geospatial applications.



Katriona Lord-Levins

Kat Lord-Levins is chief success officer at Bentley. She is responsible for leading the user success team, which focuses on helping users realize their business goals with Bentley technologies. By ensuring Bentley has established processes to deliver proven outcomes and listen to user needs, Lord-Levins works to make Bentley the solution of choice and create loyal users.

Before joining Bentley, Lord-Levins worked for two decades at Autodesk in a variety of roles, the most recent of which focused on building and leading the construction business unit customer success team. Prior to Autodesk she worked at Alias Research in Toronto, a software company that produced high-end 3D graphics software. Lord-Levins studied computer science at the University of Toronto.



Keith A. Bentley, Executive VP, CTO

Keith Bentley is a founder of Bentley Systems and is the principal architect of the company's technology directions. He has served as a director and an executive officer since Bentley's inception, and was the company's president until 1995 and CEO until 2000. He holds a bachelor's degree in electrical engineering from the University of Delaware and a master's degree in electrical engineering from the University of Florida. Keith is the primary inventor on numerous company patents.



Lori Hufford

Lori currently leads Bentley's Engineering Collaboration organization and is focused on advancing infrastructure design using digital twins. Prior to this role, she led Bentley's modeling and visualization team and various digital transformation initiatives across Bentley solutions. Lori has a diverse technology background with 25 years of industry experience across both enterprise organizations and startups. Lori earned a bachelor's degree in electrical engineering from The Ohio State University, and a master's degree in electrical engineering and computer science from the Massachusetts Institute of Technology.



Marion Bouillin

Marion Bouillin is a Senior Product Marketing Manager at Bentley Systems. She leads marketing efforts for SYNCHRO Construction - Bentley's digital infrastructure construction management platform. Marion is passionate about marketing digital solutions that automate and simplify teams' workflows and processes throughout the project lifecycle.



Mark Biagi

Mark Biagi is responsible for Bentley's strategic partnership with Siemens and leads a global team of sales and business development executives in driving revenues through selling solutions that have been co-developed with Siemens driving internal digitalization initiatives in Siemens to extend their use of Bentley, and leading major joint customer sales engagements across the breadth of infrastructure industries.

In his 14 years with Bentley, Biagi has held multiple sales, business development and marketing roles, and has been instrumental in the evolution of Bentley's asset performance solutions portfolio. Prior to Bentley, Biagi held a number of sales, engineering and consultancy roles. Biagi holds a bachelor's degree in Product Design Engineering from the University of Glasgow, and a master's degree in Engineering for Sustainable Development from the University of Cambridge.



Mary Kay Sheahan

Mary Kay joined Bentley in 2016 and is currently director of product marketing, leading marketing for Bentley's Enterprise Systems applications, ProjectWise, SYNCHRO and BCDE. She has over 25 years of experience marketing software solutions and services to the AEC industry. Her time with Bentley includes various roles in marketing and product management, all with continuous effort to market and deliver quality products that improve infrastructure project delivery and construction management workflows for faster, safer outcomes. Prior experience includes product marketing and product management at Primavera, now Oracle.



Meg Davis

Meg Davis is the Industry Marketing Director for Bentley's road and bridge solutions from planning through operations. In this position, she is responsible for the marketing and positioning of Bentley's road and bridge industry solutions. She joined the company in 2011 and previously held the position of Senior Product Marketing Manager for the road and rail asset performance products. Meg has worked in the transportation industry for over 25 years and has held marketing leadership positions at several companies providing transportation software solutions. She holds an undergraduate degree from UC Berkeley, an MBA from the University of San Francisco, and resides in San Diego, California



Michael Campbell

Michael Campbell is the chief product officer at Bentley. He joined Bentley in 2022, having previously worked for PTC Inc. He is responsible for defining Bentley's product strategy and for managing product development to advance the company's leadership in infrastructure engineering software. Prior to Bentley, Michael has held various positions, managing product development, product strategies, and entire software businesses. He holds a Bachelor of Science in mechanical engineering from Boston University.



Nabil Abou-Rahme

Dr Nabil Abou-Rahme heads up Bentley Research, with a 'Horizon 3' portfolio covering foresight, research partnerships, co-innovation projects, and prototype incubation. Dr Abou-Rahme joined Bentley in 2019 from the global consultancy firm Mott MacDonald, where he was head of smart infrastructure and global practice leader for data science, focusing on digital transformation. Abou-Rahme is a Chartered Engineer with nearly 30 years experience, holding a bachelor's degree in civil engineering from Imperial College London, a master's degree in intelligent transport systems from University College London, and a doctorate from the University of Southampton.



Nicholas Cumins, COO

Nicholas Cumins is chief operating officer at Bentley Systems. He is responsible for product development, go-to-market, and operations. He has over 20 years of leadership experience with established and startup companies in multiple software industries. Prior to joining Bentley as chief product officer in 2020, Nicholas served as general manager of SAP Marketing Cloud, a comprehensive marketing automation platform. He also served as chief product officer of Scytl, a platform for online voting, in Barcelona, and senior vice president of product with OpenX, a pioneer in programmatic advertising, in Los Angeles. Before OpenX, Nicholas had already served in a variety of senior roles at SAP, including product management, corporate strategy, and business development in the United States, Germany, and France. He earned master's degrees in law and in business from Paris II Panthéon-Assas University.



Pascal Martinez

Pascal Martinez is director, OEM Development at Bentley Systems. He is responsible for identifying new OEM opportunities, developing global OEM business, and building a strategy for OEM to sustain a fast growth on new markets. He previously served as director for business development and was charge of developing market opportunities for Bentley for digital twins for cities, infrastructures and industrial sites. A former associate and vice-president for sales and marketing with the French startup Acute3D, which was acquired by Bentley, Martinez joined Bentley Systems in 2015. With a master's degree in technology and business administration from the University of Science at Aix-Marseille and Kedge Business School, he has spent most of his time developing global businesses and strategy for leading software editors, as well as for startups.



Raoul Karp

Raoul Karp is responsible for the strategic direction and management of Bentley's engineering simulation products in structural, offshore, geotechnical, and pipe stress analysis and design. He was previously with RAM International, responsible for product development and product management, and joined Bentley as part of an acquisition. Karp earned a bachelor's degree from Rice University, and a master's degree in structural engineering from the University of Texas. He is a published author with articles in several industry journals and chapter author of the Structural Engineers Handbook 5th Edition, 2020. Karp has made several presentations at various conferences, including the World Earthquake Conference, the American Institute of Steel Construction (AISC), the American Council of Engineering Companies (ACEC), and the National Conference of Earthquake Engineering (11NCEE). He is also an active industry partner on the Committee of US Resiliency Council, of which Bentley is a founding member.



Richard Humphrey

Richard Humphrey is vice president of construction product management at Bentley, focused on delivering construction solutions. He has more than 20 years of high-tech marketing and product management experience, most recently as the vice president of marketing at B2W Software, where he drove marketing strategy for heavy civil construction products. Humphrey spent 10 years as a senior director at Autodesk, where he led the civil design and construction software business. He started his career in the engineering, architecture, and construction industry as a project manager for the Army Corps of Engineers and Clark Construction. Humphrey is a Leadership in Energy and Environmental Design accredited professional and has worked with leaders in the building and infrastructure industries to drive sustainable design, technology innovation, and BIM/VDC. He earned an M.S. in civil engineering from Carnegie Mellon University.



Richard Irwin

Richard is a Senior Solutions Marketer for Bentley System's Asset and Network Performance group, with over 15 years' experience in working within the industrial analytics space. In his role, Richard works with the sales and industry teams to coordinate marketing opportunities across a wide variety of industries applicable to AssetWise, OpenComms, OpenPlant, and PlantSight. Based in the United Kingdom, Richard holds a master's degree in Sociology from Aberdeen University and a Masters in IT from Heriot Watt, Edinburgh.



Richard Vestner

Dr. Richard J. Vestner is Senior Director in the Industry Solutions Product Advancement Unit of Bentley Systems. He is responsible for Bentley's software solutions addressing Cities and Campuses. Based in Munich/Germany, Richard holds a Ph.D. in civil engineering. After his military career as an officer with the German Army, Richard started his professional career as business consultant for public and corporate real estate management. He then joined a German infrastructure engineering group and lead national and international companies as managing director. Richard came to Bentley in 2020 from a Danish company where he at last served as group executive board member and chief digital officer.



Rodrigo Fernandes

Rodrigo Fernandes is director of ES(D)G (Empowering Sustainable Development Goals) at Bentley Systems, leading the company's sustainability initiatives. Rodrigo advocates for a culture of sustainability, empowers sustainable development goals through Bentley software and services, and evangelizes Bentley's environmental handprint. Rodrigo is also European Climate Pact Ambassador and serves as an external expert for the European Commission and the Portuguese Ministry of the Sea (DGPM). Previously at Bentley, Rodrigo worked as a senior consultant and project manager on the Water Infrastructure Team, and then as business development / environmental industry expert for the Acceleration Team and Digital Cities. He joined Bentley in 2017 with the acquisition of Action Modulors' Water Business Unit, and before that, he was a Researcher in Marine, Environment & Technology Center (MARETEC), University of Lisbon. He has a Ph.D. in Environmental Engineering and has designed and managed over 20 European innovation projects on modeling water resources and environmental safety issues.



Sandra DiMatteo

Sandra DiMatteo is the Industry Marketing Director, Water Infrastructure at Bentley Systems. She has more than 25 years of experience in reliability and asset performance management software, asset lifecycle information management, and is an expert in digital twin cloud solutions in the water and wastewater, energy and process industries. Sandra holds an honors degree in accounting and is a Certified Reliability Leader. She sits on the Reliability Leadership Institute Board of Advisors and founded the Ontario Chapter of the Society of Maintenance and Reliability Professionals.



Santanu Das, CAO

Santanu Das is the chief acceleration officer at Bentley Systems, where he manages the corporate strategy for acquisitions, investments, and new startup businesses. He joined Bentley in 2005 after the acquisition of Research Engineers. His prior roles at Bentley include senior vice president of design integration, vice president of design and simulation, and vice president of structural and building. Santanu earned a bachelor's degree in civil engineering from the University of Southern California and a master's degree in civil engineering from the Massachusetts Institute of Technology.



Slavco Velickov

Slavco Velickov joined Bentley in 2006 as an industry sales director for utilities and water. Currently he works as an advancement director for the water industry and heads up a team of enterprise sales professionals that deliver Bentley's water digital twin solution globally. Slavco further develops new markets and business opportunities with strategic partners and alliances. He is a chartered engineer and has over 25 years of experience in the water industry in all phases of infrastructure projects including development, financing, and implementation. Slavco holds a bachelor's degree in civil hydraulic engineering with post graduate specializations in hydro-informatics and business development. His Ph.D. is from the Technical University in Delft, The Netherlands.



Steve Cockerell

Steve Cockerell joined Bentley in 2002 through the company's acquisition of Infrasoft, and has worked to deliver knowledge and expertise to users in the transportation industry, with a focus on rail and transit. He now serves as industry marketing director, rail and transit. Cockerell has more than 20 years of industry experience, which he began by studying civil engineering and working as a highway designer for local government in the UK. He joined MOSS Systems in 1990 as an application engineer highlighting the benefits of using CAD-based design applications for highways, rail, and land development projects.



Thomas Krom

Thomas D. Krom joined Sequent, the Bentley subsurface company, in 2007. He was named segment director, environment in 2020. Thomas is responsible for the strategic planning and business development of offerings in the environmental space. His previous roles include head of sustainability; regional director for EMEA et al. Thomas is also one of the product founders of Leapfrog. Prior to Sequent, he worked as a lead hydrogeologist in consulting companies in Denmark and New Zealand. Krom holds a bachelor's degree in fluid and thermal sciences from Case Western Reserve University; a master's degree in geological engineering from the University of Idaho; and a Ph.D. in civil engineering from the Technical University of Denmark.



Todd Roberts

Todd Roberts, P.G. joined Bentley in 2021 following the company's acquisition of sensemetrics, where he served as Director of Infrastructure. Having built the infrastructure IoT business for sensemetrics, Roberts focused on delivering monitoring solutions to the dam, construction, and infrastructure industries throughout North and South America. Prior to sensemetrics, Roberts practiced professional services as a geotechnical engineer and geologist in the Rocky Mountain Region where he delivered various instrumentation programs and designed numerous infrastructure projects. Roberts holds a bachelor's degree in geology from Denison University and a master's degree in geology from the University of Cincinnati.



Zubran Solaiman

Zubran Solaiman joined Bentley Systems in 2010 following the company's acquisition of Exor. He now leads as the Director of Product Portfolio for Smart Cities, Airports, Ports, Hospitals, and campuses. Zubran is responsible for the go-to-market strategy, defining and packaging solutions to solve real-world problems by leveraging Bentley technologies and working with Partners like Microsoft, Siemens, GHD and others. His previous roles include Director of Product Strategy in the energy and renewable sector. He sits on the World Geospatial Industry Council (WGIC) board and is an active participant in the American Association of Airport Executive (AAAE) Digital Twin working group. Zubran holds a bachelor's degree in Environmental Science, a master's degree in GIS & Remote Sensing, a master's degree in Business Administration, and an Executive program on operational excellence from the Massachusetts Institute of Technology.