

Jenna Mikus is an experienced advisor, with a background in engineering & sustainable design, digital transformation & strategy consulting, as well as smart building technology and user behaviour.

Her specialty lies in people-focused intelligent infrastructure transformations--applying Change Management consulting and Choice Architecture principles to the Building Internet of Things (BIoT) market—resulting in Smarter Environments and Happier & Healthier Occupants.

Her depth and breadth of experience provide her with the subject matter expertise and proactive pragmatism to advise an array of clients, including: portfolio owner/operators looking to technologically enhance their building operations; international engineering and design firms interested in strategically positioning themselves for future growth; and homeowners and small businesses looking to enhance the health and wellness of their homes and workplaces, respectively.

She recently relocated to Brisbane to pursue a PhD at QUT's Creative Industries faculty to explore how smart building technology can be used to augment the mental, social, and physical health and wellness of aging adults in their built environments and is currently investigating how such research can be leveraged as a mechanism to Design for All (DfA).