

# Simon Lim

## Director - Implementation Actuaries Australia

### Skills & experience

**Actuarial and technology consultant with expertise in general and health insurance, software implementation, and business transformation. Simon can support you in communication and influence, critical thinking, innovation and creativity, problem solving, and commercial acumen.**

Simon Lim is a qualified actuary and technology consultant at Implementation Actuaries Australia, where he provides actuarial advice and deploys technology solutions. With over 17 years of experience in general and health insurance, Simon operates at the intersection of actuarial expertise and technology implementation.

His career demonstrates diverse experience across consulting, software, and advisory roles. He served as Appointed Actuary at Ernst & Young, providing him with governance and regulatory expertise. He has also worked as technical lead at software companies, where he developed deep understanding of how technology solutions are designed and implemented for insurance operations. His experience includes consulting at Partners in Performance (now part of Accenture), where he worked on business transformation and performance improvement initiatives.

This combination of actuarial, technology, and consulting experience positions Simon uniquely to help insurers navigate the increasing intersection of traditional actuarial work with digital transformation and automation. He brings practical insights on how actuaries can leverage technology to enhance their work and expand their influence within organisations.

Simon is motivated by volunteering for the Institute and developing the future of the profession. His commitment to mentoring reflects his belief in supporting emerging actuaries as they navigate an evolving profession where technology literacy and innovation are increasingly important alongside traditional actuarial skills.

[Apply now](#)

[See all mentors](#)



[See Simon's LinkedIn](#) →



**Actuaries  
Institute.**