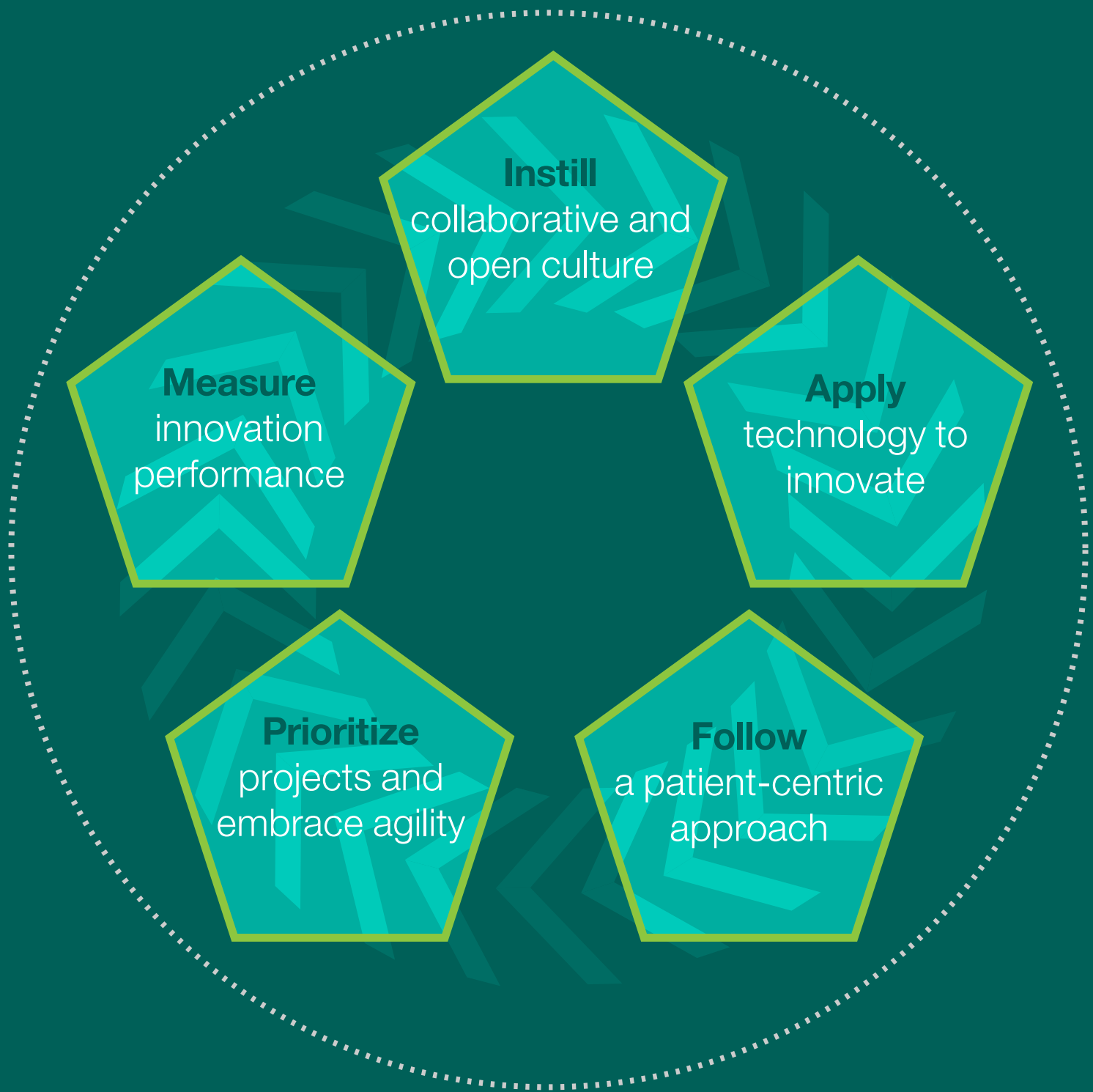


Evolving life science ecosystems

Five distinct strategies are helping academic institutions become more essential to the rapidly evolving life sciences ecosystems



To learn more, visit:

ibm.biz/lsacademia

Evolving life science ecosystems

Only **11%** of academic life sciences executives believe they are innovating effectively and successfully



So how can you innovate to stand out in academia?

To learn more, visit:

ibm.biz/lsacademia

Evolving life science ecosystems

75% of academic life sciences leaders believe that defining an innovation strategy is very important ...

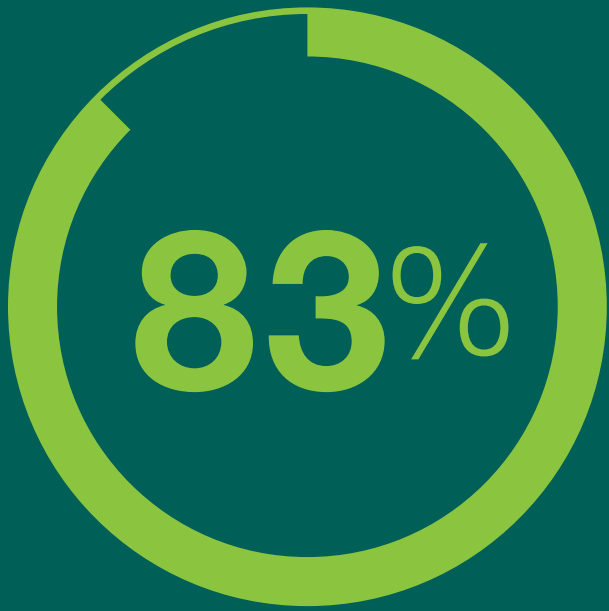


... and **five distinct strategies** help these institutions become more essential within the evolving life sciences ecosystems

To learn more, visit:

ibm.biz/lsacademia

Evolving life science ecosystems



83% of academic life sciences leaders expect to increase exploration of new technologies over the next three years

The top three technologies that they are considering are ...

Approaches to stimulate innovation

Improve cohort solution

38%

Use real-world evidence

35%

Use cognitive computing

34%

All Academic institutions

To learn more, visit:

ibm.biz/lsacademia

Evolving life science ecosystems

Highly effective academic institutions follow a patient-centric approach to their innovation



To learn more, visit:

ibm.biz/Isacademia