These are: Customer insights I Customer-centric teams I Collaboration across boundaries I Self-organized teams I Upskilling I Agile workspaces with open layouts I Go remote

We found that doing Agile well leads to increased business growth and better business and IT outcomes. In fact, there is a 63% chance of growth ahead of peers using a seven-lever Agile approach.

We surveyed 1000 Business and IT executives from 07 industries and countries.

INFOSYS AGILE RADAR 2021
Drive Business Value. Faster.

Health and Science Industry
The industry has very good business performance and a very high number of Sprinters – young Agile firms with high Agile adoption.

IT investments in product management and DevSecOps will also help in the future!

However, when it comes to Health and Science firms showed average Agile capability with an inability to experiment quickly as a top concern.

IT performance is also lacking.

How does Health and Science compare to other industries?

Industry comparisons

To do even better and sprint ahead of the competition, firms in Health and Science should:

1. Use customer insights to strengthen customer journeys
2. Institute self-organized teams
3. Invest in upskilling and go remote

Based on the survey

Top business investments
- Product management
- Reimagining customer journeys

Top IT investments
- Product management
- DevSecOps

Top concerns
- Legacy systems and thinking
- Inability to experiment quickly

Learn more!

Have you taken the Agile Radar Experience test yet?
If not, go to www.infosys.com/agileradar

Connect with us at agile_devops@infosys.com so we can help you move up your game!

Top business investments
- Product management
- Reimagining customer journeys

Top IT investments
- Product management
- DevSecOps

Top concerns
- Cross-functional collaboration
- Business misalignment

Health and Science had a very high number of Sprinters compared to the average, and for fewer Marathoners

To experiment more quickly, firms in Health and Science should:

- Agile presence beyond IT

Health and Science
- 18% leadership
- 54% agile

All Industries
- 20% leadership
- 58% agile

Health and Science
- Agile index: 64.5
- Business success: 67.5
- IT success: 68.6

All Industries
- Agile index: 64.7
- Business success: 67.7
- IT success: 68.6

INFOSYS AGILE RADAR 2021
Drive Business Value. Faster.

IT success

All Industries
- Agile index: 64.7
- Business success: 67.7
- IT success: 68.6

Health and Science
- Agile index: 64.5
- Business success: 67.5
- IT success: 68.6

In Health and Science firms are:

• With Sprinters ahead of all, in our Agile Index

• Health and Science had a very high number of Sprinters compared to the average, and for fewer Marathoners

• Agile presence beyond IT

How does Health and Science compare to other industries?

Industry comparisons

Top business investments
- Product management
- Reimagining customer journeys

Top IT investments
- Product management
- DevSecOps

Top concerns
- Legacy systems and thinking
- Inability to experiment quickly

Health and Science
- Agile index: 64.5
- Business success: 67.5
- IT success: 68.6

All Industries
- Agile index: 64.7
- Business success: 67.7
- IT success: 68.6

In Health and Science firms are:

• Agile index: 64.5
• Business success: 67.5
• IT success: 68.6

In All Industries

• Agile index: 64.7
• Business success: 67.7
• IT success: 68.6

INFOSYS AGILE RADAR 2021
Drive Business Value. Faster.

IT success

All Industries
- Agile index: 64.7
- Business success: 67.7
- IT success: 68.6

Health and Science
- Agile index: 64.5
- Business success: 67.5
- IT success: 68.6

In Health and Science firms are:

• Agile index: 64.5
• Business success: 67.5
• IT success: 68.6

In All Industries

• Agile index: 64.7
• Business success: 67.7
• IT success: 68.6

The industry has very good business performance and a very high number of Sprinters – young Agile firms with high Agile adoption.

IT investments in product management and DevSecOps will also help in the future!