### Jira Align

# Unlock the agility of your enterprise

# Jira Align connects your business strategy to technical execution



### Transformation starts with connected teams



#### Get real-time visibility

Aggregate team-level data to make all work visible across your enterprise in real-time.



#### Align every team to strategy

Get everyone on the same page to determine scope, roadmaps and dependencies across teams and portfolios.



#### Optimize for customer value

Connect strategic investments with customer value created to drive outcomes faster and more reliably.

## Scale with every role together in a single platform

#### **Portfolio Managers**

Communicate the value of funding strategic initiatives to investors, analysts, and employees

#### **Executives**

Connect strategy to execution to drive enterprise value of your high-level mission and vision

#### **Delivery Teams**

Execute against sprint work that tracks back to your company's high-level strategy

#### Program Managers & Release Train Engineers Ensure programs run smoothly and resources are perfectly allocated for on-time delivery

#### **Product Managers**

Manage idea intake, prioritize your feature backlog, and track progress with real-time roadmaps

#### **Transformation Teams**

Drive digital transformation with a framework customized to scale agile in your enterprise

#### Flexible framework support

The only platform that lets you implement and extend any framework at scale, including hybrid and custom frameworks:

- SAFe Scaled Agile Framework
- LeSS Large Scale Scrum
- DA Disciplined Agile
- Scrum@Scale
- Spotify
- Custom or hybrid frameworks

#### Extend the power of teams working in Jira

With Jira Align, keep your teams working in Jira Software while extending coordination and planning to the program, portfolio and enterprise level.

#### Leader in Gartner's 2019 Magic Quadrant

Jira Align was named a Leader in the latest assessment of Enterprise Agile Planning Tools



#### Trusted by customers worldwide

Anthem.







