



You're on the Free plan

- ✓ Free for up to 10 users
- ✓ Unlimited projects and boards
- ✓ Upgrade anytime in **Manage Subscriptions**


By clicking below, you agree to the [Atlassian Cloud Terms of Service](#) and [Privacy Policy](#).

(

Set up plan on jira.


Select a template for your first project

If you're not sure what to choose, don't worry. You can quickly create a new project if this one's not right for you.




KANBAN
A simple board to visualize your workflow
A flexible and efficient way to manage agile work, with a board and timeline.
POPULAR

Software projects



SCRUM
Deliver work in short, repeatable time blocks
Plan, prioritize, and schedule work using agile sprints with a backlog, board and timeline.



BUSINESS
Collaboration for business teams
Designed to help your business team collaborate and connect, with list and calendar views, forms, and more.

Business projects

Next

Choose your deployment. (I'm using kanban)

Jira

Your work

Projects

Filters

Dashboards

Teams

More

Create

Upgrade

Search

?

JS

NIST Cybersecurity Fra...

Software project

PLANNING

Summary

Timeline

Board

Calendar

List

Forms

Issues

Add view

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

Projects / My Kanban Project

List

Give feedback

Search...

JS

Share

Filter


Group

Format

More

Type# KeySummary+

+ Create



View your work in a list

Manage and sort all your project's work into a single list that can be easily scanned and sorted by category.

Create issue

You're in a team-managed project.

Learn more

Quickstart

Sort and prioritize with ease

List

Like a super-powered spreadsheet, the list helps you break down work efficiently, and sort by any field.

Guide me

View progress at a glance

Stay on top of deadlines

Visualize timeframes

Centralize your docs

Streamline work requests

Invite your team

Give feedback

Dismiss Quickstart

Project – NIST cybersecurity framework Kanban

IDENTIFY 4	PROTECT 4	DETECT 4	RESPOND 4	RECOVER 4
Conduct asset inventory of critical IT systems <input checked="" type="checkbox"/> KAN-1	Apply Group Policy to enforce password policy <input checked="" type="checkbox"/> KAN-4	Enable audit logging on all endpoints <input checked="" type="checkbox"/> KAN-7	Create Incident Response Playbook in Confluence <input checked="" type="checkbox"/> KAN-10	Test restore of domain controller backup <input checked="" type="checkbox"/> KAN-13
Assess risk exposure using CIS Top 20 <input checked="" type="checkbox"/> KAN-16	Configure Azure AD Conditional Access <input checked="" type="checkbox"/> KAN-5	Set up alert rules in Splunk for failed logins <input checked="" type="checkbox"/> KAN-8	Simulate phishing incident and document actions <input checked="" type="checkbox"/> KAN-11	Review DR plan and update for new infrastructure <input checked="" type="checkbox"/> KAN-14
Document business processes and data flows <input checked="" type="checkbox"/> KAN-2	Patch critical vulnerabilities on Linux servers <input checked="" type="checkbox"/> KAN-6	Deploy Zeek IDS on internal VLAN <input checked="" type="checkbox"/> KAN-9	Establish IR communication tree <input checked="" type="checkbox"/> KAN-12	Schedule tabletop exercise for disaster recovery <input checked="" type="checkbox"/> KAN-15
Develop risk register for cloud-hosted apps <input checked="" type="checkbox"/> KAN-3	Configure firewall rules for DMZ segmentation <input checked="" type="checkbox"/> KAN-17	Deploy Splunk forwarders to endpoints <input checked="" type="checkbox"/> KAN-18	Conduct simulated ransomware response <input checked="" type="checkbox"/> KAN-19	Test weekly backup restoration <input checked="" type="checkbox"/> KAN-20
+ Create issue	+ Create issue	+ Create issue	+ Create issue	+ Create issue

Set up board with NIST Cybersecurity Framework tasks.

This board visualizes the implementation of the NIST Cybersecurity Framework through actionable tasks mapped to each of the five core functions. It serves as a reference model for SOC workflows, compliance tracking, and response preparedness in enterprise environments.