# PERFORCE

# Hansoft Features

# Introduction

Companies around the globe use Hansoft — an enterprise Agile tool — to plan, track, and manage large software development projects on tight timelines.

Download from www.perforce.com

# Contents

Leading Planning Practices Side-by-Side	3
Flexible views for every planning situation	3
Agile / SCRUM	4
Plan-Driven / Gantt	5
Lean / Kanban	6
Proven at Scale	7
Many Teams	7
Distributed Teams	8
Program and Portfolio	8
Quality Assurance and Issue Tracking	9
Visibility	10
Reporting	10
Dashboards	11
The Base	12
Performance	12
Security	12
Flexibility	12
Enterprise Ready	13
Control Your Deployment	13
SDK Package	13

# Lead By Combining Planning Practices

Combine SCRUM, Gantt, and Kanban to allow each product team to plan the way that works best for them. Hansoft improves quality and shortens time to market.

# **GET FLEXIBLE VIEWS FOR EVERY PLANNING SITUATION**

#### **PROJECTS**

Access unlimited number of projects for products, departments, value streams, programs, and/or portfolios.

- **Product Backlog:** Break down goals to manageable and valuable deliverables.
- Planning View: See your projects' timelines.
- Quality Assurance (QA): Manage issues and bugs side-by-side with the rest of your plan.

#### **MULTI METHOD PLANNING**

View sprints, Gantt schedules, and Kanban boards side-by-side in the same planning view.

#### **DRAG AND DROP**

Move issues from the Product Backlog to Agile, Gantt or Kanban-based planning views.

#### COLLABORATE

Project members can update their work in real-time.

#### **TO-DO LIST**

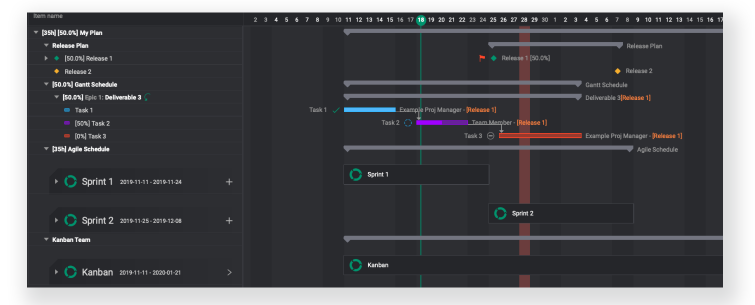
Get a prioritized view for each team member so they always know what to work on next.

#### FLEXIBLE RELEASE / MILESTONE TAGGING

Tag sprint backlog items, Gantt items, and Kanban board items to the same release(s).

#### **AUTOMATIC AGGREGATION**

Update all relevant columns automatically across the views.



# AGILE / SCRUM

#### **SPRINTS**

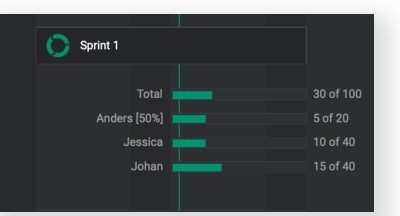
Define start and stop dates and see them on the timeline view.

#### **SPRINT BACKLOGS**

Work can be pulled from a product backlog, QA section, or created directly within the sprint.

#### **BREAKDOWN USER STORIES**

Create as many levels of tasks as needed - there is no limit.



#### **BREAK DOWN FURTHER IN PLANNING**

Keep your backlog on a user story level but continue breaking down work in the planning view. All relevant information aggregates back to the product backlog.

#### RELEASES

Tag all sprint work or individual items to one or multiple releases with automatic inheritance.

#### **BURNDOWN CHART**

See your project breakdown directly in the sprint. You get:

- In-depth metrics to understand when work was added, removed, and worked on during retrospectives.
- An ideal burndown line.
- Points/ideal days burndown with the work remaining burndown in same chart.
- Automatic forecasting based on past velocity.
- Custom burndown charts in dashboards.

#### **STORY ESTIMATION**

Breakdown your project using nearly any custom estimation technique by using custom columns.

#### **SPRINT ALLOCATIONS**

Check your capacity in a sprint using project calendar and individual sprint allocations.

#### **QUICK SETUP**

Sprint schedules can quickly be created based on default settings and inheritance from earlier sprint.

#### **USER STORIES**

Flag an item to be a user story or enter a user story (using a template if you like).

#### **EPICS**

Flag an item as an epic to give it priority and find it quickly.

### **PLAN-DRIVEN / GANTT**

#### **GANTT SCHEDULING MODE**

Add scheduled tasks, milestones, and sub-projects.

#### **CONNECT TASKS**

Automatically arrange and link tasks.

#### **EXPORT TIMELINE**

Get a high-resolution PDF that you can annotate and send to customers.

#### COMMIT FROM ESTIMATED PRODUCT BACKLOG

Ideal estimated days are automatically converted to task schedule days when a scheduled task is created from the backlog.

#### HARD DEPENDENCIES

Create various dependencies between scheduled tasks or other items, like sprints and releases.

#### **VISUALIZE CRITICAL PATH**

View the most important things in your timeline.

#### **PLAN EFFICIENTLY**

Edit your schedule either directly in the plan, or by editing column values. You can move multiple items at once and batch update attributes.

#### **COMPRESS SCHEDULE**

Automatically optimise your plan where it is possible, while still considering dependencies.

#### **CUSTOMIZE TASKS**

Change colours of scheduled tasks.

#### **REPORTS**

Compile extensive reports. For example, quickly find overdue tasks that are at risk, as well as defining more complex queries.

#### **MANAGE VACATIONS**

See who is available with out of office status in scheduled tasks.

#### **MILESTONES**

Tag scheduled tasks to one or several milestones and add hard dependencies.

#### **PIPELINE EDITOR**

Quickly change your process and automatically generate tasks based on the process.

#### **ADVANCED PIPELINES**

Refer one pipeline within another to create complex workflows.

#### **IMPORT FROM MICROSOFT PROJECT**

Import XML from MS Project to seamlessly migrate the Gantt schedule to Hansoft.

# LEAN / KANBAN

#### **BOARD VIEW**

Visual board to update state of items.

#### ZOOM

Go in and out on the board; the level of detail will update automatically.

#### **VISUALIZE LINKS**

See how cards on the board relate. And create Program Boards and understand how the items relate to each other.

#### **CORRESPONDING CARDS**

Each card corresponds to a task in the other views. Update it once and it will update everywhere. You also can:

- Attach images to the board tasks and they will show up on the card.
- Set a colour on each card.
- See who is assigned a card with Avatars.

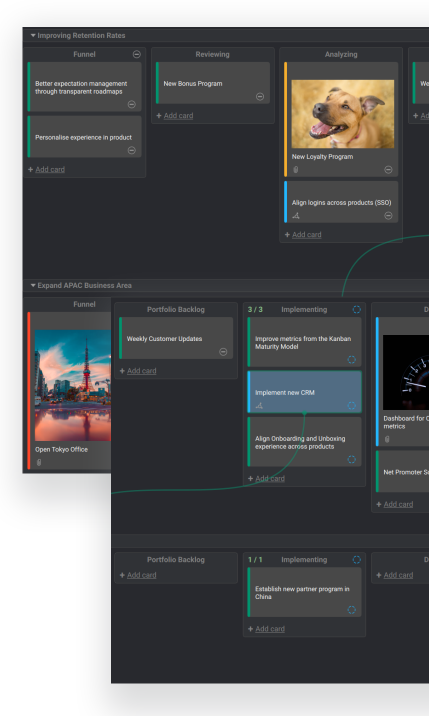
#### **CREATE COLUMNS**

Create columns on the fly to quickly map out your way of working.

- WIP Limits: Set work in process limits.
- Map Columns to Statues: Link board columns to item statuses to allow flexible workflows that still aggregates correctly to create a complete overview.

#### LANES

Create custom lanes that can contain different sets of columns.



# **Unrivaled Scale**

From portfolios, to programs, to teams — Hansoft lets you see the big picture. You can drill down into real-time updates from teams and individuals. Whether you are using SAFe or custom methods, Hansoft supports your way of working. And it ensures alignment between company strategy and work.

### MANY TEAMS

#### **USER GROUPS**

Easily organize users into skills, rolls, and sites. A user can belong to many groups..

#### **CONTROL ACCESS**

Each project can have an unlimited number of teams and users.

#### DELEGATION

Empower your teams by assigning any section of planning or backlog to specific teams.

#### **USER VIEWS**

Save view settings to quickly change context (columns, item visibility etc.).

#### **SHARE VIEWS**

Propagate user views to many users at one time.

#### **SHARE PIPELINES AND WORKFLOWS**

You can share these across teams.

#### **LINKED ITEMS**

Create links between items across projects to manage dependencies.

#### **GHOST USERS**

Plan future resources and assign them to users first when they start working on the project. This is useful before a hiring decision.

#### **TIME REPORTING**

Integrated time reporting module.

#### **PORTFOLIO ALLOCATION**

Shows capacity for users and user groups across projects to give a complete picture of capacity.

Item name	Status	Points
▼ Product Backlog	🔿 In progress	29 / 32 points (Original: 0)
Product 1 Delegated to: Product Owners	🔿 In progress	29 / 32 points (Original: 0)
Team Blue's Backlog Delegated to: Team Blue	🔿 In progress	3 / 6 points (Original: 0)
User Story 1	Completed	3 points
User Story 2	O Not done	2 points
User Story 3	O Not done	1 point
Team Yellow's Backlog Delegated to: Team Yellow	🔘 In progress	26 / 26 points (Original: 0)
User Story 4	<ul> <li>In progress</li> </ul>	5 points
User Story 5	O Not done	8 points

### **DISTRIBUTED TEAMS**

#### **FAST FOR REMOTE USERS**

Hansoft is optimised to be extremely fast, even when the user is far away from the server.

#### **LIVE CONNECTION**

All information is kept up to date in real time.

#### LOCALISED

Support for Japanese and Mainland Chinese languages.

#### **FULL CHAT SYSTEM**

Get instant communication with individual team members or groups.

#### **LIVE NEWSFEED**

Keep everyone in the loop.

#### **NOTIFICATIONS**

Users get notified via e-mail when relevant work is updated. @mention users in comments for specific notifications.

#### LIMITED VISIBILITY

Secure your project when outsourced partners and clients are involved.

#### CALENDARS

Most country calendars are available out-of-the-box, which automatically affects users, availability and allocations.

### **PROGRAM AND PORFOLIO**

	_				
	TO D	<b>0リスト</b> <sup>3</sup> ダッシュフ	ボード WEB T	ODO	
STRUCTURE LARGE BACKLOGS					検索
Branching backlogs into unlimited number of levels.	詳細			ステータス	
PORTFOLIO REPORTS	Web todo				
Show items from different projects side-by-side.	マスプリ	リント Work area			
LINK ITEMS		To do list on the web: Throw out the slow issue trac	ker 🖂	🚫 ブロック	
Connect portfolio and program backlogs.	新規	To do list on the web: Documentation 🖾		🧼 進行中	
	新規	To do list on the web: Task 1		() 進行中	
Item name		Epic type	Strategic Theme	· +===	
Portfolio Backlog Default workflow: Epic State				○ 未完了	
Install LDAP for all systems 📣 🦵		Architectural Enabler	O Single Platf		
Standardized API for all producs 🖧 🧳		Architectural Enabler	O Single Platf		
Support Ipv6 🗔 🦨		Infrastructure Enabler	O Digitization		
Seamless integration with products from newly acquired compared	any 🖧 🧲	Business Epic			
Implement SAFe Framework 🗟 🦨		Exploration Enabler	Innovation		

# **QUALITY ASSURANCE AND ISSUE TRACKING**

#### **ISSUE TRACKER**

Within each project, you can track and plan quality issues.

#### **CUSTOMIZE WORKFLOWS AND FIELDS**

Map bug statuses, transitions, flows, and properties in a fast and easy way.

#### **COMMIT BUGS TO SPRINTS**

Prioritize bugs side-by-side with new features. Assign work directly to team members.

#### **LINK BUGS/ISSUES**

Connect bugs and issues to tasks, items, requirements, test cases, and milestones.

#### **BATCH UPDATES**

Work with multiple defects at the same time.

#### **ADJUST TERMINOLOGY**

In the Quality Assurance manage risks, change requests, or other types of items in your context.

#### **BUG WORKFLOWS**

Bugs always follow a workflow with several control mechanisms. Multiple workflows can be used.

#### ACCESS

Assign detailed access and restriction rights on who can edit each attribute.

#### **FREE QA ACCOUNTS**

Allow all your testers to use Hansoft at no extra cost.

#### **IMPORTS**

Support for Helix ALM XML.

#### ATTACH SCREENSHOTS AND DOCUMENTS

Take screenshots directly from the clipboard, edit them in Hansoft, and attach it to bugs directly.

Product backlog Quality assurance Planning						
$\hat{\mathbf{r}}_{0}$ New bug $\sim$ Show $\sim$ More My Reports:						
Find by keywords						
ID Description Severity  Assi	ssigned to					
5 Game habitually freezing while saving game 🤉 🗧 Severity A Joha	ohan					
3 When you drive your car into a swing set you'll be slingshotted high into the heavens Everity B Ander	nders					
4 Duplicate item glitch Severity C Jess	essica					

# Visibility

Hansoft empowers everyone, regardless of hierarchy, to track metrics and make better decisions. Instantly create, manipulate, and share graphs to gain knowledge and spread insights.

# REPORTING

#### **REPORT EDITOR**

This makes reports easy to use and is accessible to everyone. No need to understand SQL or other complex filter languages.

#### **STRUCTURE REPORTS**

Use folders and keep them available in your toolbar.

#### **SHARE REPORTS**

Send reports to users and user groups.

#### SORT AND GROUP IN REPORT

Select which columns should be visible when report is active.

#### **EXPORT**

Save results as Hansoft XML, Excel spreadsheet, or CSV.

#### **ADVANCED CRITERIA**

Support more advanced query needs.

$\sim$	My Report 🛛 🕀 New backlog item 📰 Break down 🗸 Show 🗸 More 🛛 My Repo	orts: III My Report
	Item name	Estimated days
•	Team A In progress	
	Player Mechanics Team: Jump 🔲 🧲	2.0d
1 it	em	2.0d
▼	Not done	
	Player Mechanics Team: Third person view from my character $\square$ $~$	13.0d
	Player Mechanics Team: Sprint short distances 🗔	2.0d

### DASHBOARDS

#### **CREATE AND SHARE DASHBOARDS**

Use web or native client to share in real-time.

#### **CHART WIZARD**

Right-click on any container in planning or backlog to create a chart for the items within that container.

#### **CHART FEATURES**

Quickly create charts on the fly, and add any dimension or measure available. Bar charts, pie charts, line charts, XY charts, traffic lights, and text lists.

#### **ITEM VIEWS**

Drill down into project details.

#### **FILTER CHARTS**

Use on projects or reports.

#### SHARE DASHBOARD PAGES

Collaborate using your dashboard.

#### **VIEW YOUR HISTORY**

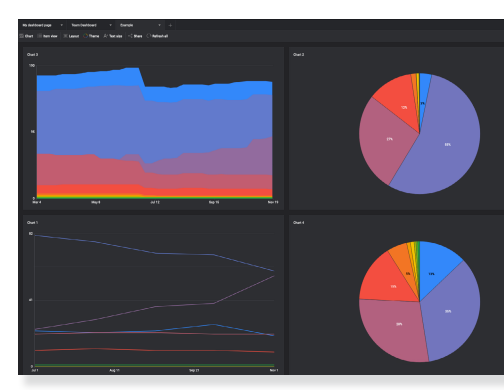
Track trends over time.

#### **CUSTOMISE DASHBOARDS**

Use various colouring options on your dashboard. You can also change layout and text size on each page to what suits context.

#### **EXPORT**

Dashboards can be exported to clipboard, PDF, png, or Excel spreadsheet.



# **The Base**

# PERFORMANCE

- ✓ Purpose-built in-memory database technology.
- ✓ Available natively on Windows, OS X, and Linux.
- Web client with the to-do list and the dashboard features to update and view progress on the go.
- $\checkmark$  10x-1000x times faster than many comparable tools.

### SECURITY

- ✓ Top grade security with support for X.509 certificates, and AES-256 encryption.
- ✓ Different user roles to control data access.
- ✓ Data can be isolated between servers, databases, and projects.
- ✓ The server and clients do not require Internet access. The system can be used in a completely secure network (communication between client and server must be possible).
- ✓ Save history for deleted users.
- ✓ Detailed change history available for every item.

# **FLEXIBILITY**

- ✓ Customizable columns directly in GUI.
- ✓ Default values and advanced inheritance to automate setting values in columns.
- ✓ Easily batch updates of items.
- ✓ Drag and drop functionality.
- ✓ Endless scrolling with no need to switch between pages.
- Export from planning, backlog, and QA to Hansoft XML, Excel, or CSV.
- ✓ Find functions to support complex queries.
- ✓ Keyboard shortcuts are available for all common functions.

- ✓ Customize terminology with provided templates.
- Archive sections of the backlog and projects to hide them for a current view.
- Hyperlink integration connects tasks to assets in web-based systems.
- ✓ Comment with rich text and images for quick feedback.
- ✓ Customise Hansoft:
  - Light or dark theme.
  - Date formats.
  - Column visibility.

# **Enterprise Ready**

# **CONTROL YOUR DEPLOYMENT**

**Deployment Options:** You can deploy on-premise, in your preferred cloud provider, or have us host the server for you.

**Lightweight System Requirements:** Hansoft does not require any other software outside of the operating system (Linux, MacOS or Windows).

**In-memory Database Technology:** Hansoft has no dependencies to other software.

**Built-in Backup System:** You can secure your history and get extensive configuration options.

**Easy Upgrades:** Select when to upgrade Hansoft. Once the server is upgraded, the new version will automatically propagate out to all the clients/users.

Multiple Databases: Each server can have multiple databases. You can control data isolation when needed — due to security concerns, for example — without adding any server overhead.

**Import / Export / Move Databases:** You can easily move databases between Hansoft servers.

Hansoft Server Administrator Tool: Get easy access to all server administration tasks.

### **SDK PACKAGE**

Access to an extra license key for development and sandbox environment.

Software Development Kit:

- Build custom server and client plugins.
- Use .NET languages such as C#, Java or C++ as well as C.

Web Service:

• API based on JSON.

Readmade integrations:

- LDAP
- Helix Core (Perforce)
- Git
- JIRA
- Slack

Perforce Software Headquarters | 400 First Avenue North #200 | Minneapolis, MN 55401 | sales@perforce.com