

# 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**

Lead By Combining Planning Practices	3
Flexible views for every planning situation	3
Agile / SCRUM	4
Plan-Driven / Gantt	5
Lean / Kanban	6
Unrivaled 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

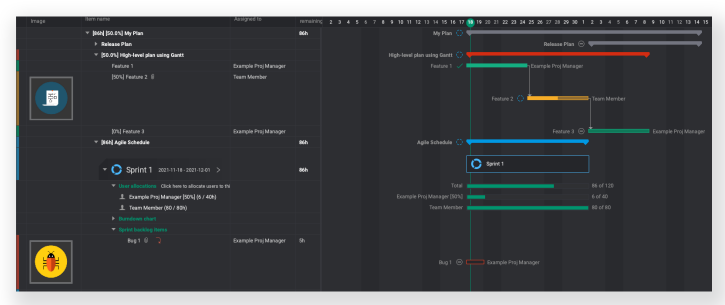
Tag sprint backlog items, Gantt items, and Kanban board items to the same release(s).

#### **AUTOMATIC AGGREGATION**

Update all relevant columns automatically across the views.

# **HELIX CORE INTEGRATION**

Manage projects side-by-side with Helix Core to boost your team's productivity.



# **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.

# VISUALIZE SPRINT ITEMS SIDE-BY-SIDE WITH GANTT

Unique capability to highlight tasks at risks in the timeline, for example side-by-side with a high-level Gantt schedule.

#### **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.

# **IMPORT FROM MICROSOFT EXCEL**

Automatically match the column names in your spreadsheets with column names in Hansoft when you import from Excel.

# **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.

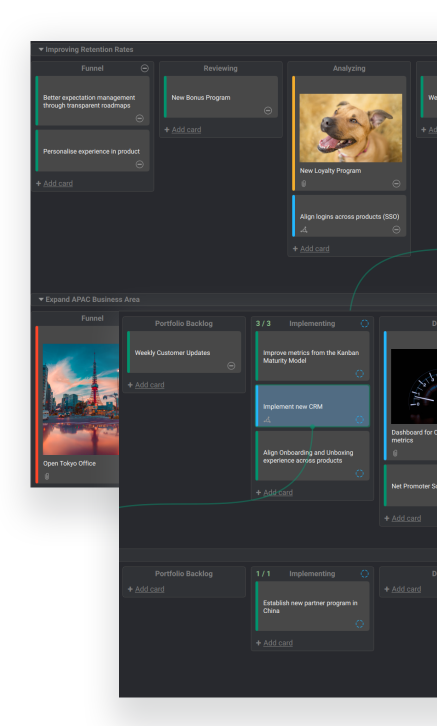
# **CREATE COLUMNS**

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 by skills, roles, sites, and projects. 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.

# **PROJECT-SPECIFIC GROUPS**

If a group of users is only relevant in one project, they can be managed locally by the project manager.

# **SHARE PIPELINES AND WORKFLOWS**

You can share these across teams.

#### **LINKED ITEMS**

Create links between items across projects to manage dependencies.

#### **GHOST USERS**

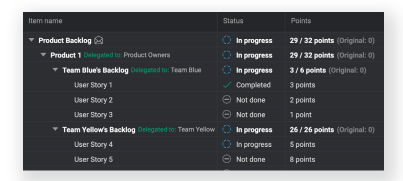
Plan future resources and assign them to users first when they start working on the project. This is useful before a hiring decision.

# **TIME REPORTING**

Integrated time reporting module.

# PORTFOLIO ALLOCATION

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



# **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.

# WATCH + AUTO-WATCH

New bug

🔥 Investigate new planning & tracking tool

Individually choose to automatically be added as a watcher when you create or comment on items, or if someone else assigns an item to you. Receive aggregated e-mail notifications of changes to items you are watching.

# PROGRAM AND PORTFOLIO

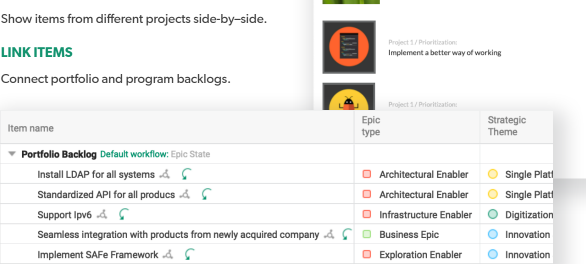
# STRUCTURE LARGE BACKLOGS

Branching backlogs into unlimited number of levels.

# **PORTFOLIO REPORTS**

# **LINK ITEMS**

Connect portfolio and program backlogs.



To Do List

Description

Next week

# **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.

# **QA ACCOUNTS**

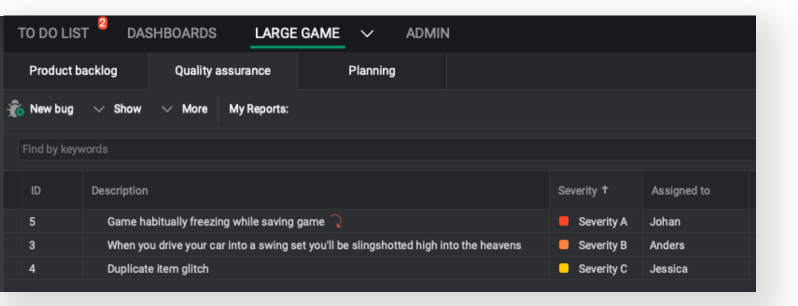
Allow all of your testers to use Hansoft with limited functionality to make it easy to add and update bugs.

#### **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.



# **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**

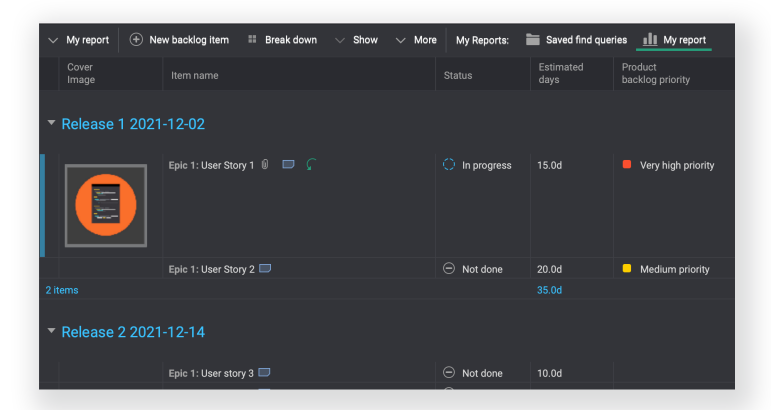
Select which columns should be visible, and apply custom sorting when report is active.

#### **EXPORT**

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

# **ADVANCED CRITERIA**

Support more advanced query needs.



# **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.

# **DASHBOARD TEMPLATES**

Start from one of the readymade templates, or load one of your own.



# **The Base**

# **PERFORMANCE**

- ✓ Purpose-built in-memory database technology.
- ✓ Available natively on Windows, OS X, and Linux.
- √ Lazy loading of data for maximum speed.

- ✓ 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 ISON.

Readmade integrations:

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

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