

ScrumForce

Full management, follow-up & consolidation for scrum teams

End to End Scrum support for:

- **Transparent** scope management,
- **Accurate planning** based on real availability,
- Effortless **Day to Day monitoring**,
- **Keep track of decisions** on planning, scrum and retrospective meetings,
- Time saving **auto-calculate features** for planned work, actual work and velocity.



Manage Scrum Development Track progress

Scrum is a lightweight software development methodology. Functionality is delivered in iterative cycles with short and immediate feedback.

ScrumForce is a collaboration solution. It gives teams and their customers immediate and transparent visibility.

ScrumForce's hierarchical structure links sprints and stories. It tracks work, assignments and consolidation in one, comprehensive overview.

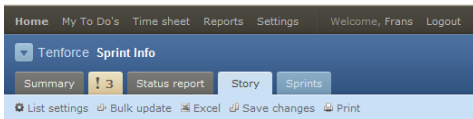
Features and Functions

- Supports Stories and Sprints
- Manage resource calendar and availability
- Organize Retrospective & Planning meetings
- Track Product Backlog
- Automatic Velocity calculation

Low threshold, pragmatic, to-the-point solutions

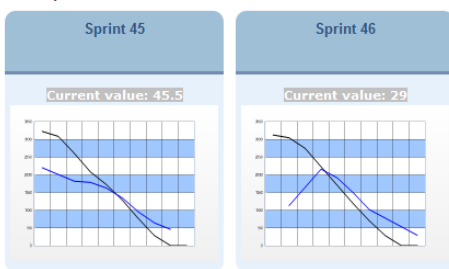
Scrum methodology may appear misleadingly simple on paper. However, teams that have tried to adopt it, soon notice that there are many potential issues and pitfalls.

Clear and comprehensive overview



The ScrumForce tabs give immediate access to sprints and their composing stories. Status reports give a one-click overview on what happened/planned/late.

Workspace Indicators



Automatic Burn down calculations

Depending on the work completion, there is an up to the hour correct view of where the team is in terms of finished versus actual work. The available capacity is driven by the team resource calendar.

Recent Activity

- Today
- Sprint 46 - Updated by [Bastien.Administrateur](#) on 17/02/2009 11:09
- Sprint 47 - Updated by [Bastien.Administrateur](#) on 17/02/2009 11:49
- Story 47.FUNC.7016 : Time Sheet Manager Functions - Updated by [Jan Van den Broeckhof](#) on 17/02/2009 10:49
- Story 47.FUNC.3036 : Excel reporting - Updated by [Tonny.Schroeders](#) on 17/02/2009 10:39
- Story 47.TECH.0021 : Load/Performance Tests: activation of automatic runs [KURT] - Updated by [Tonny.Schroeders](#) on 17/02/2009 10:39
- Story 47.TECH.0020 : WATN Tests Set-up Improvements - Updated by [Tonny.Schroeders](#) on 17/02/2009 10:39
- Story 47.FUNC.7015 : Time Sheet Reports - Updated by [Tonny.Schroeders](#) on 17/02/2009 10:39
- Story 47.FUNC.7014 : Time Sheet Menu Options - Updated by [Tonny.Schroeders](#) on 17/02/2009 10:39

Full audit trailing

Each task/story/sprint editing is kept in a standard audit trail. This helps teams to find quickly the history of what happened.



Comprehensive dashboard

Instead of sticky notes, stories are shown on a drag&drop dashboard with columns for 'To be started', 'Ongoing' and 'Done'. Priorities are color coded to make sure higher priority stories are tackled first.

PLANNED EFFORT (HOURS)	266	ACTUAL EFFORT (HOURS)	8.5
LIST Sprint Info : Sprints		ETC (HOURS)	257.5
444 Story 47.FUNC.7016 : Time Sheet Manager Functions			
4322 Create object structure to support Time Sheet Overview screen			
4323 Create bul methods to support Time Sheet Overview screen			
4326 Add Organization unit picker to timeheets to approve			
4327 Add a Month picker + logic to refresh list of timesheets			
4329 Add WebMethods to retrieve timesheet data			
4328 Add grid view that displays the data of the selected period (+ JS)			

Keep track of planned, actual effort and ETC

ScrumForce keeps track of 3 simple attributes:

- How much time is planned?
- How much time is already planned?
- How much time is required to complete?

These attributes are consolidated automatically from the individual task to the story level and up to the sprint level.

More information

Haachtsesteenweg 378 - 1910 Kampenhout - Belgium +32 16 31 48 60

<http://www.tenforce.com> - sales@tenforce.com