# Work breakdown structure for project Space Traffic – Project support

Wales Team

**Editor:** Eduard Veselovský **Date:** 8. 3. 2013

1. Start of the project (25. 2. – 1.3.)
   1. Entry appointment with submitters (1,5 h)
   2. Team meeting (2 h)
2. Planning (4.3. – 15.3.)
   1. Appointment with submitters (1 h)
   2. Project plan creation (4 d)
      1. SRS creation (1 d)
      2. WBS creation (1 d)
      3. Gantt chart creation (1 d)
      4. Second iteration plan creation (1 h)
   3. Appointment with submitters – signing the statement (1 h)
   4. Team meeting (2 h)
   5. Project plan check (1 h)
   6. First iteration (0,5 h)
3. Wiki (18.3. – 29.3.)
   1. Appointment with submitters (1 h)
   2. Team meeting (2 h)
   3. Tasks creation in Redmine system (1 d)
   4. Prime wiki concept (4 d)
      1. Wiki architecture concept (1 d)
      2. Wiki platform selection (1 d)
      3. Wiki design concept (1 d)
      4. Wiki platform implementation (1 d)
   5. Object-oriented concept creation (1 d)
   6. Appointment with submitters (1 h)
   7. Third iteration plan creation (1 h)
   8. Team meeting (2 h)
   9. Second iteration (0,5 h)
4. Documents creation and support preparation (1.4. – 9.4.)
   1. Appointment with submitters (1 h)
   2. Team meeting (2 h)
   3. User guide creation (5 d)
   4. Programmer’s guide creation (5d)
   5. Appointment with submitters (1 h)
   6. Team meeting (2 h)
   7. Analysis of selected group of users (4 h)
5. Support and achievements (10.4. – 19.4.)
   1. Social networks (3 h)
      1. Interest analysis on social networks (2 h)
      2. Promotion on social networks (1 h)
   2. New achievements concept (2 d)
      1. Assessment of conditions for achieving achievements (1 d)
      2. Rewards for achieving achievements (1 d)
   3. Appointment with submitters (1 h)
   4. Fourth iteration plan creation (1 h)
   5. Team meeting (2 h)
   6. Third iteration (0,5 h)
6. Wiki implementation (22.4. – 3.5.)
   1. Appointment with submitters (1 h)
   2. Team meeting (2 h)
   3. Fill wiki with user and programmer’s guide (2 d)
   4. Edit wiki into a final version (1 d)
   5. Test of wiki in developer environment (2 d)
   6. Appointment with submitters (1 h)
   7. Fifth iteration plan creation (1 h)
   8. Team meeting (2 h)
   9. Fourth iteration (0,5 h)
   10. Manual creation (2 d)
7. Wiki introduction (6.5. – 10.5.)
   1. Appointment with submitters (1 h)
   2. Implementation of wiki in real traffic (2 d)
   3. Handover results to submitters – signing handover assignment (4 h)
   4. Fifth iteration (0,5 h)
8. Presentation (17.5.)
   1. Results presentation on lecture (7 m)