

# The Intunet Development Environment

## Key Considerations

Intunet have created a Development Environment that is designed to achieve the following key outcomes:

To provide the Client with real-time progress information for a project, using online tracking and project management tools, which include full actual and historical development information.



To ensure compliance with the highest industry-wide accepted development standards.

To create only fully across the board compatible applications that are inherently "future-proof".

To guarantee continuity of service in the event of server failure.

To safeguard all data and applications using robust and tested security technologies.



## The Environment in summary

- Online customer-facing Project Management Tools
- Online Feature / Enquiry / Bug Tracking Tools.
- Dedicated secure Client access codes.
- Source Control Systems to provide full historical data.
- W3C Standards compliance including XHTML/CSS hand-coding.
- Parallel branded software "pseudo-standard" development e.g. Macromedia Flash.
- Parallel open-source development to provide reliability and cross-platform application. e.g. Apache / PHP / Perl / Ruby / MySQL.
- Off-site P4 RAID servers with failover to ensure hot standby backup.
- Robust root kits and firewalls on all machines.

## Client benefits of the Intunet Development Environment.

- Ability to track progress and history online in real time.
- Fully compatible future-proof technology.
- Continuity of delivery and performance.
- Security.

