

VicToriTM Collaboration Portal

VicToriTM is a web-based project management tool for the purpose of planning, tracking and managing project milestones, schedules, resources and invoicing associated with research and development projects.

The ability for key stakeholders to collaboratively evolve a project throughout its life, and automatically produce 'signature-ready' project agreements has delivered monumental productivity gains to customers.

Other benefits include the ability to instantly provide detailed financial reports, both in terms of actuals and forecasts, and assist with an organisation's corporate planning, such as understanding their cash flow needs.

Aggregated reports can also be obtained to understand the resources committed to the various projects, and these reports can be viewed at the micro and macro levels; including project view, party view, theme view and a high level portfolio view.

VicToriTM has been designed and built by VPAC, using sophisticated Web 2.0 technologies providing a unique application feel in a web environment and select features also available on Mobile devices.

Key Capabilities of VicToriTM include:

Project Planning

- Creating or amending a project agreement
- Extensive validation of dates, dollars and other business rules
- Auto-generate final project agreement in PDF

Project Tracking

- Milestone tracking/close-off/approval
- Triggering invoices
- Project reports

Document Management

- Upload project reports
- Disseminate template documents
- Full version control and revision history

Reporting & Analysis

- Project, party, theme & global portfolio level
- Flexible project forecasting techniques
- Board reporting
- Australian Government reporting

Customisation

The various VicToriTM modules can be configured for specific business processes in your organisational context. New organisations with no pre-defined business processes can greatly benefit from the best practice processes that have been implemented in VicToriTM with consultation with our existing customers who include:

- Automotive Cooperative Research Center (AutoCRC)
- eWater Cooperative Research Center (eWaterCRC)
- Victorian Partnership for Advanced Computing (VPAC)
- Bushfire Cooperative Research Centre (BushfireCRC)
- CRC for Greenhouse Gas Technologies (CO2CRC)
- Cooperative Research Centre for Aboriginal and Torres Strait Islander Health (CRCATSIH)
- Bushfire and Natural Hazards Cooperative Research Centre (BNHCRC)
- Cooperative Research Centre for Aboriginal and Torres Strait Islander Health CRC (AHCRC)

No prior installation is required for the use of the software as VicToriTM can be accessed by most modern Web Browsers.

Visit <https://victorii.vpac.org> for an online demo.



"VicTori allows me to access over 130 projects efficiently from everywhere, especially when I'm overseas. VicTori has saved me to hire 4 resources, which is very substantial cost."

Dr. Gary White
 Research Director at Automotive Australia 2020 CRC

Contact us for more information

For further information regarding VicToriTM, please contact us:
info@vpac-innovations.com.au | www.vpac-innovations.com.au