



Monday, 20 April

Time	Agenda
18:30 – 21:00	Welcome Drinks sponsored by Linx Venue: The Merrywell, Nova Lounge at Crown Perth

Tuesday, 21 April General Session

Time	Agenda
8:00 – 8:30	Registration and Arrival Coffee at Foyer
8:30 - 8:45	Welcome Note Stephen McNulty, VP Field Operations, Progress
8:45 – 9:30	The Future of Software Development: 10 Considerations for Killer Apps Karen Padir, President, Application Development & Deployment, Progress
9:30 - 10:00	Progress Vision in FY15 Jerry Rulli, President, OpenEdge, Progress
10:00 - 10:15	Morning Team Break at Foyer
10:15 - 11:00	The Road to Innovation Tom Kincaid, VP, Engineering, Progress
11:00 - 11:30	Partner+ Difference and Benefits Kimberly King, VP, Global Partners and Channels, Progress
11:30 – 13:00	Lunch at The Atrium

Tuesday, 21 April Track 1: Modernise & Integrate

Time	Agenda
21 April 13:00 – 13:45	Progress Corticon Business Rules - Understanding Business Rules and When to Use Them Ken Smyth, Sr. Systems Engineer, Progress Ankur Goyal, Principal Product Manager, Progress <p>How do you respond to accelerating change in regulation, competitive pressures, new service offers, customisation and fraud? Are you responsive enough to meet your customers' needs and translate their requirements quickly into new rules that drive applications? Learn why externalising business rules in Progress Corticon can make any application far more agile.</p>
21 April 13:50 – 14:35	Application Modernisation Robin Smith, Sr. Consultant, Professional Services, Progress <p>A practical approach to modernising an application by “Preserving and Extending” the application not “Rip and Replace”. We will discuss the Why, How and How Long and run through a practical demonstration the Fluid methodology to modernisation. Then a preview of the new “Spark” methodology and toolkit that was announced at Exchange last year that Progress Professional Services is putting together and how Fluid will evolve.</p>
21 April 14:40 - 15:25	Rollbase for OpenEdge Dudes Susan Houniet, Principal Systems Engineer, Progress Daniel Figucio, Sr. Systems Engineer, Progress <p>If you're an OpenEdge developer who wants to use Rollbase to enhance and extend OpenEdge apps, this is the session for you. You'll get lots of tips and tricks including using OpenEdge as a backend database for Rollbase. We'll also show you how to use Rollbase to access OpenEdge applications through external tables, JSDO access and other channels.</p>
15:25 - 15:45	Afternoon Tea Break at Foyer
21 April 15:45 - 16:30	A Rollbase and Corticon ISV Solution Approach Tony Wilson & Andrew Clifford, Practiv <p>Practiv is a New Zealand based Progress Reseller, Systems Integrator and more recently have been exploring the ISV space with an Insurance Broker system using Rollbase and Corticon.</p> <p>Practiv builds software solutions that have the power to transform business by integrating systems, automating workflows and creating agile process models that leverage your IT assets. For 15 years Practiv have been helping industry leaders in retail finance, insurance, telco, energy and government to do business better using technology.</p> <p>In this presentation Practiv will be taking you through the approach they took to Rapid Application Development using Rollbase and Corticon. This will cover how they evaluated the speed of building Rollbase applications coupled with developer training. And then the approach Practiv took to building their Insurance Broker System. This will cover assessment of Rollbase fit to requirements, complexity of functionality through to bringing Corticon in to the solution to support complex business logic. Practiv will then provide some demonstrations of their working Insurance Broker Solution.</p>
21 April 16:30 - 17:15	Corticon Integration with OpenEdge and BPM Ken Smyth, Sr. Systems Engineer, Progress Ankur Goyal, Principal Product Manager, Progress <p>Are you embedding business policies and practices deep inside code? If so, attend this session on the benefits of extracting business rules from code, and integrating Corticon with OpenEdge and BPM to immunize code from business change. Learn how to automate rules without coding in ABL development. See what happens when you separate business logic from code and create them as rules in Corticon, to deploy them to a Corticon server as a web or decision service. The goal of this session is to give you a detailed understanding of how OpenEdge integrates with Corticon and how to run rules from ABL and BPM with PDS OpenEdge.</p>
21 April 18:30 – 21:00	Networking Drinks Venue: La Vie Champagne Lounge , Crown Perth

Wednesday, 22 April Track 1: Modernise & Integrate

Date/Time	Agenda
22 April 8:30 - 9:00	Registration and Arrival Coffee at Foyer
22 April 9:00 - 9:45	Customising Your Application. NO PROBLEM! Ken Smyth, Sr. Systems Engineer, Progress Ankur Goyal, Principal Product Manager, Progress Grappling with how to customise pricing and application code for different customers? Attend this session to see how Corticon can help you address these challenges. We'll walk you through an OpenEdge deployment scenario with two customers that require customised pricing outside of application code. See how Corticon enables you to externalise rules to empower customers to self-upgrade to new software versions and easily customise applications.
22 April 9:45 - 10:35	The Next Generation Business Applications built on Pacific Nayane Gunawardena, Head Professional Services, Kingslake Most small and mid-sized businesses still use spreadsheets and other non-managed systems to run their day-to-day operations. KingslakeBlue is a project to build a sustainable eco-system to provide simple, fast, flexible yet powerful solutions that run on any device to replace inefficient spreadsheets and other manual processes. Kingslake will share their experience of setting up a white-labelled version of Rollbase with a Telco in order to take the power of Progress Pacific to citizen developers as well as building specific line of business applications.
10:35 - 10:55am	Morning Tea Break at Foyer
22 April 10:55 - 11:40	Case Study presented by Rollbase Philippines
22 April 11:45 - 12:30	Mastering Progress Rollbase, Inside and Out Daniel Figucio, Sr. Systems Engineer, Progress The secret to building high-performance SaaS business applications is mastering the full power of Progress Rollbase, inside and out. Want in on the secret? Attend this session to explore the most powerful, but lesser-known capabilities enabled by Progress Rollbase. Learn about the custom development toolkit, LDF, record creator, external authentication and third party cloud services for storage. This session is a great place to start training as a Progress Rollbase power user.
12:30 - 13:30	Lunch at The Atrium
22 April 13:30 - 14:15	Better Business with Technology Enablement by Linx Ken Sellers, Chief Executive Officer, Linx Linx, as the Progress Service Delivery partner, will discuss the business benefits of Technology enablement utilising the Progress suite of products. Showcasing examples of projects utilising Rollbase, OpenEdge and Mobility products to deliver business enablement to clients.
22 April 14.20 - 15.05	Building a User Experience (UX) Capability Bernard Schokman, UX Training User Experience (UX) Design is all about Identifying what it is in your business you want to shift, what problem(s) you can solve for customers to do that, designing or modifying the design of a product or service to solve those problem(s) and measuring the effect of that change on what you wanted to shift initially in your business. Learn what you need to know started in UX.
15.05 - 15.25	Afternoon Tea Break at Foyer
22 April 15:25 - 16:10	Internet of Things - Consumer Empowerment & The Opportunity for Change Anthony Nadalini, Director & Co-Founder, Revolution Software An insight into the changing automotive retail sector & opportunities that Internet of Things presents to complement, disrupt and change consumer engagement.
4.10pm	End of Day Two

Tuesday 21 April Track 2: Telerik

Time	Agenda
21 April 13:00 – 13:45	Cross-Platform Mobile Development for iOS, Android and Windows Phone Tommy-Carlos Williams, Mobile Developer Lead, SpiderOak Developing for multiple mobile platforms can be a challenging proposition - especially when you consider the myriad of SDKs, frameworks, languages, and delivery models available to target them. This session will present the different approaches you can take when targeting across numerous mobile platforms. It will highlight the strengths and weaknesses of each approach, showcase tooling that you can leverage, and provide real-world examples of best practices. If you're looking for a guide on how to target mobile application development, this session is for you!
21 April 13:50 – 14:35	A Lap Around Telerik Reporting John Bristowe, Principal Developer Advocate, Telerik People use reports to communicate information, make decisions, and identify opportunities. Telerik Reporting is a reporting solution for all .NET cloud, web, and desktop platforms that provides a full range of ready-to-use tools and services to help people throughout your organization create, deploy, and use reports quickly and easily. This session will show you how to effectively take advantage of Telerik Reporting whilst highlighting its latest features.
21 April 14:40 - 15:25	Project Feather: Develop rich user experiences with MVC and Sitefinity CMS Peter Marinov, Sitefinity Solution Consultant, Telerik Take an exclusive look into the new modern, intuitive, convention based, mobile-first UI for Telerik Sitefinity. Learn how ASP.NET MVC and AngularJS have been used to create an unique productivity framework for developers and designers that work with Sitefinity.
15:25 - 15:45	Afternoon Tea Break at Foyer
21 April 15:45 - 16:30	Using the OpenEdge JSDO with Telerik Kendo UI John Bristowe, Principal Developer Advocate, Telerik Phil Malone, Principal Technical Support Engineer, Progress Kendo UI is a JavaScript framework that can be used to build web and mobile apps using HTML5 and JavaScript. It provides a very powerful set of UI widgets (controls) that can be bound to a DataSource component for accessing local and remote data. This DataSource makes it much easier to request data, fill widgets with data, and then make and track changes to that data. The OpenEdge backend can be accessed through the Kendo UI DataSource using the same architecture used for mobile app development in OpenEdge 11.2+ via the JavaScript Data Object (JSDO). The JSDO provides support for a complex data model and API to manipulate that data while maintaining data integrity. The JSDO catalog defines the logical schema and mapping to a remote data source. The catalog also defines an API to invoke remote business logic in addition to simple CRUD operations. The JSDO is designed to work with any Web / JavaScript framework. Similarly, Kendo UI is designed to provide the best UI regardless of backend provider. Naturally, the two work great together. This session will provide an overview of the OpenEdge JSON, Kendo UI, and how you can leverage them both to build amazing applications.
21 April 4:30 - 5:15	Continuous Delivery and Telerik Sitefinity Sean Molam, Technical Architect, Precedent Seth Cleaver, Sr. Sales Engineer, Telerik The world we live in is changing at a dramatically increasing pace and so are the business environments and software needs of organizations. As teams move to faster, more automated, more agile processes and continuous delivery is becoming a hot topic among Telerik Sitefinity customers and partners.
21 April 6:30 – 9:00pm	Networking Drinks Venue: La Vie Champagne Lounge , Crown Perth

Wednesday 22 April Track 2: Telerik

Time	Agenda
22 April 8:30 - 9:00	Registration and Arrival Coffee at Foyer
22 April 9:00 - 9:45	NativeScript: A New & Better Way to Build Cross-Platform Native Apps John Bristowe, Principal Developer Advocate, Telerik NativeScript is the next generation of cross-platform native app development. In this session, you'll learn what it is, how it works, and - most importantly - how to use it to develop cross-platform native apps.
22 April 9:45 - 10:35	Build Content-Driven Mobile Apps with Sitefinity CMS Peter Marinov, Sitefinity Solution Consultant, Telerik As developers are starting to focus on more complex, deeply integrated mobile apps for both line of business and consumer facing purposes, content and multimedia becomes a key driving factor in the success in a lot of these applications. Many apps today are not just data-driven, but also content-driven. They require powerful content management capabilities and marketers and business users want to be able to manage those experiences, just like they do on the web. In this session we are going to showcase how to utilise the full power of Sitefinity content management and easily consume this content within any web, hybrid or mobile app by integrating Telerik Sitefinity with Telerik Platform or by accessing Sitefinity's own web services directly.
10:35 - 10:55	Morning Tea Break at Foyer
22 April 10:55 - 11:40	Leading the charge into a digital future Loryn Jenkins, Head of Innovation and Strategy, WebSilk Find out how Websilk transforms organisations using Telerik Sitefinity
22 April 11:45 - 12:30	Putting Your Things on the Internet Andrew Coates, Developer Evangelist, Microsoft This demo-heavy session will introduce the Internet of Things, and show you ways to think about connecting sensors and actuators to the enormous network of data, storage and analytical capability that is the cloud. We'll go through an example of building a prototype system to collect and act on data as well as to visualise it in a dashboard.
12:30 - 13:30	Lunch at The Atrium
22 April 13:30 - 14:15	Introducing the Sitefinity Digital Experience Cloud. Cross-Channel Data Integration with Digital Experience Cloud Seth Cleaver, Sitefinity Technical Engineer, Telerik Peter Marinov, Sitefinity Solution Consultant, Telerik The new digital marketing era is already here. Organisations are now faced with new challenges in planning, executing and measuring the success of their marketing efforts. Learn more on the response from Telerik – The Sitefinity Digital Experience Cloud. In this session you will better understand the long term vision of the product and how this innovative marketing solution helps marketers understand and personalize the customer journey across channels and increase ROI of their marketing initiatives.
22 April 14.20 - 15.05	Big Data Visualization with Sitefinity Ben Shapiro, Vivid Group Visualising data for organisations provides tremendous insight for companies and customers alike. In this presentation hear how ASX listed, innovative energy monitoring organisation, Energy Action worked with Vivid Group to use the power of Sitefinity, Telerik Reporting and Kendo UI to drive clear insight into energy spend of their customers and is used as a differentiation strategy for acquiring new for new customer organisations.

Time	Agenda
15.05 - 15.25	Afternoon Tea Break at Foyer
22 April 15:25 - 16:10	<p>Hack to the Future Troy Hunt, Software Architect and Microsoft MVP for Developer Security</p> <p>Online security continues to hit the headlines on a daily basis - medical records breached, media companies infiltrated and credit cards stolen en masse. It's an alarming state of affairs resulting in increasingly large incidents in terms of both compromised records and financial impact. But how does this keep happening? Are these highly sophisticated attacks or are we as a software industry just making it all too easy? And for that matter, where is this trend taking us in the future?</p> <p>In this session we'll walk through some of the most common online security flaws today and look at just what it is that makes these attacks so successful. We'll see how these flaws are being introduced, how they then manifest themselves as security risks and then how attackers exploit them to their advantage. It's a real world look at the state of online security today and what we can expect to see tomorrow.</p>
16.10	End of Day Two

Tuesday 21 April Track 3: OpenEdge

Time	Agenda
21 April 13:00 – 13:45	What's Next for OpenEdge: A Glimpse into the Future Rich Banville, Software Fellow, Progress What direction is Progress taking OpenEdge down the road? For a preview into future development plans, 11.5 and beyond, attend this session. We will highlight our current thinking and provide insight into where we see the future of OpenEdge.
21 April 13:50 – 14:35	Common Database Problems, Common Database Solutions Mike Furgal, Sr. Manager Professional Services, Progress Bravepoint sees many customers and encounters many unique problems. This session will cover case studies of some of the more interesting database issues and the technologies required to solve real world problems seen over the past 18 months. This will be a highly interactive session where audience participation is encouraged. At the end of the session you will be better prepared to handle database issues, large or small, that come your way.
21 April 14:40 - 15:25	Introduction to the Pacific Application Server for OpenEdge Roy Ellis, Principal Software Engineer, Progress Attend this session for an introduction to the many advantages of using the new Pacific AppServer (PAS) for OpenEdge. We'll compare and contrast the PAS for OE architecture with the existing OpenEdge AppServer and answer questions from session attendees. Topics covered include development, deployment, debugging and management.
15:25 - 15:45	Afternoon Tea Break at Foyer
21 April 15:45 - 16:30	Getting Started with Table Partitioning Rich Banville, Software Fellow, Progress You're familiar with the concepts and virtues of table partitioning and ready to get started. In this session you will learn how easy it is to incorporate table partitioning into your existing deployments. Using a series of demos you'll be guided through table partitioning enablement, migration and maintenance, enabling you to envision how you can adopt OpenEdge's Table Partitioning in your existing deployments.
21 April 16:30 - 17:15	HTTP/REST OUT API's in OpenEdge ABL Roy Ellis, Principal Software Engineer, Progress HTTP is the glue that holds the internet together, and JSON and REST are the lingua franca that lets customers and businesses talk to each other. Be the first to learn about the new HTTP and REST out API's in the OpenEdge ABL. This set of OpenEdge.Net.HTTP classes allows a full set of HTTP and REST API's to make calls from the OpenEdge ABL to any HTTP or REST server. These API's were implemented because of requests from customers to be able to make REST calls from the ABL and push-notifications to Mobile users. We will discuss the structure of the classes, how to call them and then show different examples.
21 April 18:30 – 21:00	Networking Drinks Venue: La Vie Champagne Lounge , Crown Perth

Wednesday 22 April Track 3: OpenEdge

Time	Agenda
22 April 8:30 - 9:00	Registration and Arrival Coffee at Foyer
22 April 9:00 - 9:45	The ABL Keeps Getting Better (What's New in The ABL in 11.4 & 11.5) Phil Malone, Principal Technical Support Engineer, Progress The ABL team is always striving to add new facilities to the language to keep up with customer needs and the changing market. This session provides an overview of the changes to the ABL in

	version 11.4 & 11.5. These include passing objects between a client and an AppServer, a new GET-CLASS function, support for JSON Before-Image and 64-bit WebClient.
22 April 9:45 - 10:35	Living with the New Pacific AppServer for OpenEdge Roy Ellis, Principal Software Engineer, Progress <p>The new Pacific AppServer for Openedge (PAS OE) will need to be managed, monitored and scaled differently than then the "classic" AppServer. We will discuss what code changes may be needed to use the PAS OE. We will discuss managing and monitoring the PAS OE. And we will talk about the new load-balancing procedure. Lastly we will explain the advantages of the new PAS OE.</p>
10:35 - 10:55	Morning Tea Break at Foyer
22 April 10:55 - 11:40	Table Partitioning – Application and Design Rich Banville, Software Fellow, Progress <p>In this session we will discuss how Table Partitioning impacts your applications from the ABL perspective. We'll look at locking behaviors, unknown value support, rowid/recid implications, record creation cautions and displaying partition policy detail information. We will also describe table partitioning "Good Design Principles" for data access, including how to choose the appropriate tables and fields for partitioning taking into consideration data availability, performance and the implications of join activity.</p>
22 April 11:40 - 12:30	Pro2, MDBA & Modernisation Stuff John Harlow, Vice President, Professional Services, Progress Robin Smith, Sr. Consultant, Progress Mike Furgal, Sr. Manager, Professional Services, Progress <p>PROGRESS Bravepoint has many offerings to move your business forward. There is something for everyone in this session. If you are an end user that wants to add BI analytics to your environment we can help. If you are an end user that is having trouble finding qualified OpenEdge DBA staff, we can help. If you are an end user or an Application Partner than wants to move your application to a modern look and feel, we can help. This presentation will talk about the offerings, where the fit along with success stories around them.</p>
12:30 - 13:30	Lunch at The Atrium
22 April 13:30 - 14:15	Lean Startup for Intrapreneurs Paul Petersen, Director, Ideas Ahead <p>New and established businesses need to be more successful, by innovating to stay ahead of competitors, identifying and exploring new business opportunities fuelled by leading edge technologies, as well as continuing to excite/delight customers and prospects. The 'Lean Startup' is a movement that transform how new products & services are built and launched with less waste. This talk will explain the key principals and how existing businesses can use small Intra-preneurial teams to spark new business success.</p>
22 April 14.20 - 15.05pm	Performance Tuning the OpenEdge Database in the Modern World Mike Furgal, Sr. Manager, Professional Services, Progress <p>Modern computing demands large memory, many CPUs and elaborate storage. How do you meet these demands in your OpenEdge environment? This session gives you tips and pointers on technologies designed to meet these requirements including NUMA (Non-Uniform memory Access), RAID and advanced OpenEdge tuning techniques. What's in it for you? We'll address that question in a discussion of benefits.</p>
15.05 - 15.25	Afternoon Tea Break at Foyer
22 April 15:25 - 16:10	OpenAccess for OpenEdge: Enabling ODBC and JDBC Drivers for OpenEdge Business Logic Susan Houniet, Principal Systems Engineer, Progress <p>If you're looking to gain hand-on experience enabling ODBC and JDBC drivers for OpenEdge business logic, this is the session to attend. We'll show you how to do it with minimal ABL coding.</p>
16.10	End of Day Two

Tuesday 21 April Track 4: Partner + Business Forum

Time	Agenda
21 April 13:00 – 13:45	Investing in Your Business Growth Kimberly King, Vice President, Channels, Progress All of the key initiatives of Partner+ are designed to drive growth with your business. Learn about some of the key initiatives and how they can make a difference in your business today.
21 April 13:50 – 14:35	The OpenEdge Initiatives for 2015: Modernisation Tools, Strategies & Services What's New in 11.5 - How it can benefit your business Colleen Smith, Vice President, Product Marketing, Progress This session will highlight what the OpenEdge Business Unit has planned for 2015. It will include: New Features in 11.5; How Application Modernisation can add Business Value to your organization; and outline the OpenEdge business strategy in support of your application development plans for 2015 and beyond.
21 April 14:40 - 15:25	Progress Bravepoint - Services to expand your business John Harlow, Vice President, Professional Services, Progress
15:25 - 15:45	Afternoon Tea Break at Foyer
21 April 15:45 - 16:30	Cloud Investment Model Colleen Smith, Vice President, Product Marketing, Progress Want to make the right cloud application investment decisions at the right time? Attend this session to get a close look at the Progress Cloud Investment Model as a blueprint for determining how and when to move the right applications to the cloud.
21 April 18:30 – 21:00pm	Networking Drinks Venue: La Vie Champagne Lounge , Crown Perth

Wednesday 22 April Track 4: Partner + Business Forum

Time	Agenda
22 April 8:30 - 9:00	Registration and Arrival Coffee at Foyer
22 April 9:00 - 9:45	SaaS Best Practices - Pricing and Sales Compensation Colleen Smith, Vice President, Product Marketing, Progress SaaS is one of the hottest trends in the enterprise application market, but it remains uncharted territory for many businesses. With the use of SaaS increasing year over year, there are a number of important issues to consider – Pricing and Sales Compensation are two of the toughest. Attend this session to hear how to overcome both issues.
22 April 9:45 - 10:35	Creating a New User Experience – Desktop, Web & Mobile John Harlow, Vice President, Professional Services, Progress Modernization of OpenEdge Applications continues to be one of the key initiatives for OpenEdge. In this session, John will outline the philosophy, technology and methodology Progress intends to adopt while working with OpenEdge partners and directs.