



SVX Workshop for Business & Technical Users (BTU-001)

<p>Introduction</p>	<p>This General half-day course is ideal for all Business & Technical Users to be introduced to and learn about SVX. It covers topics including:</p> <ul style="list-style-type: none"> • Business reasons why organisations look at and need such solutions • The Technical Architecture of the Framework • Use and application of Business Rules and Data Matching • Deployment and Use of SVX
<p>Prerequisites</p>	<p>For this course, there are no pre-requisites. However, to get the most out of the course it is recommended that users have:</p> <ul style="list-style-type: none"> • An understanding of database concepts • A working knowledge of operational systems and data • A working knowledge of their existing technical environment
<p>Audience</p>	<p>Business User, Technical Administrators, IT Developers, Line Managers</p>
<p>Length</p>	<p>Half Day</p>
<p>Maximum Attendees</p>	<p>10</p>
<p>Location</p>	<p>This workshop is held on-site at the customer premises. A room with sufficient amenities (desks, chairs, whiteboard, network connections, projector and such like) is assumed to be available.</p>
<p>Outcome</p>	<p>Upon completion of this workshop, participants will be able to:</p> <ul style="list-style-type: none"> • Understand how SVX is used • Describe the technical architecture • Understand how to Create, Add, Modify & Delete business rules and matching keys • Use and execute SVX processes



Workshop Outline (BTU-001)

Section 1: - Overview	Why SVX How is it used The business drivers
Section 2: - The Solution	The SVX Framework The Configuration File Data Matching Engine Data Transformation Engine Scheduler
	The Process flow
	Data Handling
Section 3: - Business Rules	Business Rules Creating, Updating, Deleting, Modifying rules Standard Rules When to use them Conditional Advanced Rules When to use them
Section 4: - Demonstration	Sample Data is used to show SVX in operation. This will be performed with a small subset of "dummy – but still representative data" to show the operation, use and customization of SVX.
Section 5: - Implementation and Use	Installation Process Set up Required Disk Space Processing Timeframes Hardware Deployment Operation of the Scheduler

Languix Pty Ltd

ACN 003 915 517

**Level 2
366 Abercrombie Street
Darlington NSW 2008
Australia**

www.lgx.com.au/svx

Tel: +61 (02) 9318 1021

Fax: +61 (02) 9318 2504