

### Contents

Prodigy Pricing	
How Prodigy Pricing Works	3
Price Summary 4	1
Bulk Pricing	
-	5
Classic	5
Complete	7
Chart Recorder 8	3
Manuals 8	3
Network Access	
Remote Workstation	)
Remote Viewstation	)
Remote Chartstation	)
Prodigy Over the Web	)
Licensing / Upgrades	)
Training	
Overview & Conditions 1	0
Courses	
User 1	0
Developer Level 1 1	1
Developer Level 2 1	2
Fast Track 1	3
Advanced Developer 1	4
Programmer 1	5
Course Schedule 1	6
Training Application Form 1	7
	9
Credit Application Form 2	1

## **Prodigy Pricing**

### How Prodigy pricing works....

Prodigy is available in three standard packages Lite, Classic and Complete, to cover applications from simple HMI, through standard SCADA applications and beyond.

prodigy

Prodigy Chart Recorder is a special low cost package that combines the functionality of a chart recorder with the core Prodigy facilities.

### **Custom Flexibility**

When you need more than the Lite or Classic packages provide, Prodigy's flexible licensing mechanism allows you to create a package that exactly matches your requirements. For example, you could choose the Lite Runtime package and add Batch & Recipe Handling as an extra module. In this case, if you refer to the Price Summary overleaf, you will see that the Lite Runtime package costs £990 and the Batch & Recipe Handling facility "Add On Module" costs £375 making a total price of £1365. To simplify ordering the add on modules have short codes e.g. Lite Runtime + BR.

Similarly you can purchase additional I/O and internal tag allowances to match your individual requirements. Again referring to the above example if you wanted to increase the standard I/O and tag allowance of the Lite Runtime package from 100 I/O and 1000 tags to 200 I/O and 2000 tags it is £400 for the relevant upgrade. This would make the price for the Lite Runtime package plus additional modules, I/O and tags a total of £1765.

### Development or Runtime?

The Development packages are required in order to configure and develop new systems. They provide access to the configuration section associated with many Prodigy facilities. The Runtime packages are ideal for completed systems where you will not be making regular configuration changes, or want to deliberately prohibit any changes from being made. Runtime licences are also cheaper, saving you money on multiple machines that use the same configuration.

### Fixed or Transportable Licenses

Prodigy packages come with fixed or transportable licenses.

Fixed licenses can be used on one computer and cannot be moved to another without re-registering the license. Transportable licenses are dongle based and can be moved from one computer to another without having to re-register the license.

### Network Access

There are a range of add on packages available to allow network access to and between Prodigy systems. These provide options for full remote system interaction or system viewing with no interaction. Prodigy Over the Web allows interactive viewing of Prodigy systems over the internet with Internet Explorer web browser.

Prodigy Interconnect allows sharing of realtime data between two or more Prodigy systems making it easy to develop any Prodigy system to provide DCS (Distributed Control System) capability.

### **Bulk Pricing**

All standard Prodigy packages have multiple quantity bulk prices listed in the relevant sections of this price list.

	EIXED TICEUZE			0	0	C	C	0	10	10	0	10	0	0	0	C	6	~
E Sterling مرجو	FIXED	£499	£990	£1,680	£2,100	£3,200	£4,400	£6,500	LAN £975	LAN £495	£250	£895	£250	£400	£600	£800	£249	n per da
PRICE E	Liked Lic	£699	£1,290	£2,190	£2,600	£3,900	£5,300	£7,800		£695 L								from £235 per person per day
	BOILD NOILY BEI	32	1000	1000	3000	3000	Unlimited	limited	Dial Up £1,175	Dial Up								n £235 p
Street Supplied to the solution of the solutio	574110 OII	16	100 1	100 1	300	300	Unlimited Un	Unlimited Unlimited										fror
Contraction 1 1 Contraction 1	201 E450	<b>,</b> —	-	-	ŝ	c	Unli	• Unli										
ZOT ST CLA SOT SI CLA to SI SI SI SI to SI SI SI SI to SI SI SI SI To SI S	601 £450						•	•								- £200 per 200 I/O point and 2000 tags)		
AS TO TELO	DR £120						•	•								d 200		
Distance of the second	0013 AA3 0013 AAH						•	•								oint an		
	MG £280						•	•								od 0/1 (		
S /p, * e, S	SEQ E120 SPC E450						•	•								er 200		
Wind & OLE Inved & OLE Sednevice of E Sednevice of the and the and Shit Sednevice the set of the and Shit Sednevice the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the and Shit Set of the and the set of the set of the and Shit Set of the and the set of the set	SFT £280						•	•			nly.					200 p		
Solution and the contraction of	CAL £390						•	•			order o							
Collipsi on the second Collipsi of the second Collip	0823 DS 0013 STA						•	•			t Reco					(For tag upgrades above this level		
SSOJOLIUIUS	DTM £680						•	•			jy Chai					above		for details
that is a start	MT £190 POP £280						•	•			Prodiç					grades		
MILL SOIDS V	0213 A12				•	•	•	•	ion.	viewer.	ion for					ag upç		ase as
SWS LSWS eyeld Schert VIC VIELD SC Dela VIC VIELD VIELD VIELD VIELD VIELD VIELD VIELD SCHER VIELD SCHERT VIELD SCHERT V	OSTA ADA OSTA SA				•	•	•	•	orkstat	stem v	ewstat					. (For t		le, Ple
ULTING HELE HELE	06 L J W10				•	•	•	•	ote wa	ote sy	ote vie			D tags.	D tags.	D tags.	ags.	availab
ine information and in the second sec	EK E375 BK E375				•	•	•	•	a rem	a rem	a rem			d 100	d 200	d 400	d 32 t	nrses a
TUBLIC STREET	082 <u>3</u> TH	•			•	•	•	•	act as	act as	act as			oint an	oint an	oint an	oint an	ner co
HISPOLICE DISDER / DESEGUILEUT DISDER / DESEGUILEUT DISDER / DESEGUILE STANCE SCIENCE STANCE SCIENCE STANCE SCIENCE STANCE	089J as	•		•		•		•	Allows any networked PC to act as a remote workstation.	Allows any networked PC to act as a remote system viewer.	Allows any networked PC to act as a remote viewstation for Prodigy Chart Recorder only	ser.	ses.	Lite & Classic per 100 I/O point and 1000 tags.	Lite & Classic per 200 I/O point and 2000 tags.	Lite & Classic per 400 I/O point and 4000 tags.	Chart Recorder per 16 I/O point and 32 tags.	User, Developer & Programmer courses available, Please ask
Le Luis S		•	•	•	•	•	•	•	worked	worked	worked	+ 1 Us	Licen	oer 10(	er 20(	er 40(	per 10	r & Pro
Des Menn F		•	•	•	•	•	•	•	ny net	ny net	ny net	(POW) Server + 1 User.	Additional User Licenses.	lassic p	assic p	assic p	corder	velope
42, 40		•	•	•	•	•	•	•	llows a	llows a	llows a	(MO	ddition	te & C	te & C	te & C	art R∈	ser, De
			J		-	ţ	-										CI	Ξ.
y v.8	lles	L U		nent	ne	opmen	ntime	velopm	station	station	tstatior	the W	the W	rade	Irade	rade	Irade	ses
Sc Scigr	nbom r	Recorde	ntime	velopn	Runtir	Devel	ște Rur	ete Dev	e Work	e View	e Charl	v Over	/ Over	ag Upg	ag Upg	& Tag Upgrade	ag Upg	g Court
Price Summary Prodigy v.8.0	Add On Modules	Chart Recorder	Lite Runtime	Lite Development	Classic Runtime	Classic Development	Complete Runtime	Complete Development	Remote Workstation	Remote Viewstation	Remote Chartstation	Prodigy Over the Web	Prodigy Over the Web	I/O & Tag Upgrade	I/O & Tag Upgrade	I/O & Ta	I/O & Tag Upgrade	Training Courses
									_						_			

Tascomp Limited Newburgh Court Belasis Hall Technology Park Billingham Stockton-on-Tees TS23 4EE UK Telephone: +44 (0) 1642 370666 Fax: +44 (0) 1642 370012 email: sales@tascomp.com 06/01/2012



# Prodigy Lite

### Industrial Automation Software

Prodigy Lite is ideal for most HMI/MMI applications. It provides all of the core modules which are part of the Prodigy Kernel, including all native I/O drivers and OPC, real time database, display builder and alarm monitoring package. It also provides a versatile real time trending package and sequence control language called SLANG. Additional facilities such as historic trending or recipe handling can be added on a per module basis. In the same way, additional I/O points and internal tags can be purchased to expand the package to handle larger application requirements.

Prodigy Over the Web (POW)

Server + 1 User Additional User Licenses sin	£895 Igle price £250	
Remote Viewstation (LAN) sin	gle price £975 gle price £495 gle price £240	)
I/O & Tag Upgradeper 100 I/O and 1000 tags per 200 I/O and 2000 tags per 400 I/O and 4000 tagsUpgrades above this level - per 200 I/O and 2000 tags	s £600 s £800	)
Training User, Developer & Programmer training courses are av	vailable	

Lite Runtime

### Lite Development

•

•

•

•

	Add On	
	Modules	
•	moduloo	Realtime Database
•		OPC & All Drivers
•		Menu Selection
•		System Security
•		Display Builder
•		Core Alarm Facilities
•		Realtime Trending
•		SLANG Runtime
•	SD £680	SLANG Development
•	00 2000	Display / Database Configuration
	HT £280	Historic Trending
	BR £375	Batch & Recipe Handling
	ER £375	Easy Report
	OLM £190	On Line Maintenance
	ADA £120	Automatic Data Archive
	ADA E120 AS £120	Alarm Scheduler
	S1A £120	SMS1 - Alarm Output
	MT £190	Multi Trending
	POP £280	Proof-of-Process Report
	DTM £680	Downtime Monitoring
	PIC £190	Profiles / Ideal Curves
	SC f280	Software Controllers
	ATS £190	Automatic Test Sequence
	CAL £390	Calibration Tracking
	SFT £280	Shop Floor Terminal Support
	S2I £190	SMS2 - Interactive
	SPC £450	SPC
	SEQ £120	Sequence of Event Recorder
	TFR £290	Timed & Faxed Reports
	MG £280	Multigraph
	EAR £190	E-mail Alarms & Reports
	HPR £190	PDF Report Output
	DR £120	Display Replay
	EDS £450	Expert System
	FDA £450	FDA 21 CFR Pt.11 Compliance
	SQL £450	SQL Support
	100	I/O Points
	1000	Tag Allowance
		v

Lite Runtime	1+	5 +	10+	25+	50+
Fixed License (PLIRUF)	£990	£890	£840	£790	£740
Transportable License (PLIRUT)	£1290	£1160	£1090	£1030	£970
		[			
Lite Development	1+	5 +	10+	25+	50+
Fixed License (PLIDEF)	£1680	£1510	£1430	£1340	£1260
Transportable License (PLIDET)	£2190	£1970	£1860	£1750	£1640

# Prodigy Classic

### Industrial Automation Software

Prodigy Classic builds upon the Lite package to provide all of the core facilities that are required for small to medium SCADA applications. These include recipe and batch handling facilities, on-line maintenance, automatic data archive, alarm scheduling, SMS alarms to mobile phones, and a powerful historic trend package. Prodigy's 'Easy Report' report building facility allows the creation of sophisticated tabular and graphical reports. Any facilities available in the Prodigy Complete package as well additional I/O points and internal tags can be added on a 'per module' basis as required.

Prodigy Over the Web (POW)		
Server + 1 User		£895
Additional User Licenses	single price	£250
Network Access		
Remote Workstation (LAN)	single price	£975
Remote Viewstation (LAN)	single price	£495
Prodigy Interconnect	single price	£240
I/O & Tag Upgrade per 100 I/O and 1000	tags	£400
per 200 I/O and 2000	tags	£600
per 400 I/O and 4000	tags	£800
Upgrades above this level - per 200 I/O and 2000	tags	£200
<b>-</b> · ·		
Training User, Developer & Programmer training courses ar	e available	

#### Classic Runtime

Classic Development

•

•

•

•

• • • •

•

	ciopinent	
Add Modu SD £0	les Re OF OF Sy Di Cc Re SL 680 SL Ba Ea Or Au Al	ealtime Database PC & All Drivers enu Selection ystem Security splay Builder ore Alarm Facilities ealtime Trending ANG Runtime ANG Development splay / Database Configuration storic Trending ttch & Recipe Handling sy Report o Line Maintenance utomatic Data Archive arm Scheduler MS1 - Alarm Output
MT £		ulti Trending oof-of-Process Report
DTM £		owntime Monitoring
PIC £		ofiles / Ideal Curves
SC £	280 Sc	oftware Controllers
ATS £	190 Au	Itomatic Test Sequence
CAL £3		llibration Tracking
SFT £2		op Floor Terminal Support
S2I £		IS2 - Interactive
SPC £4		-
SEQ £ TFR £2		equence of Event Recorder ned & Faxed Reports
MG £		iltigraph
EAR É		mail Alarms & Reports
HPR £		)F Report Output
DR £		splay Replay
EDS £4	450 Ex	pert System
FDA £4	450 FC	A 21 CFR Pt.11 Compliance
SQL É	450 SC	2L Support
300	)  /(	) Points

I/O Points Tag Allowance

3000

Classic Runtime	1+	5 +	10+	25+	50+
Fixed License (PCLRUF)	£2100	£1890	£1785	£1680	£1575
Transportable License (PCLRUT)	£2600	£2340	£2210	£2080	£1950
Classic Development	1+	5 +	10+	25+	50+
Fixed License (PCLDEF)	£3200	£2880	£2720	£2560	£2400
Transportable License (PLCDET)	£3900	£3510	£3315	£3120	£2925

# **Prodigy Complete**

### Industrial Automation Software

Prodigy Complete includes the full range of Prodigy facilities in one package. Unlimited I/O and internal tag allowance makes it ideal for larger systems and offers unlimited growth potential.

Major facility additions to those supplied with Prodigy Classic include interactive SMS text messaging, SPC, Downtime Monitoring, Multigraph, Expert System and FDA 21 CFR Part 11 Compliance.

A comprehensive range of reporting tools include timed & faxed reports, PDF report output, single page 'Proof-of -Process' reports, E-mail alarms and reports. Prodigy Complete also provides support for SQL databases.

Prodigy Over the Web allows interactive viewing of Prodigy systems over the internet with Internet Explorer web browser.

Prodigy Over the Web (POW) Server + 1 User Additional User Licenses	£895 single price £250
Network Access Remote Workstation (LAN) Remote Viewstation (LAN) Prodigy Interconnect	single price £975 single price £495 single price £240

### Training

User, Developer & Programmer training courses are available

Comp	lete Developr	ment
	Add On Modules	Realtime Database OPC & All Drivers Menu Selection System Security Display Builder Core Alarm Facilities Realtime Trending SLANG Runtime SLANG Development Display / Database Configuration Historic Trending Batch & Recipe Handling Easy Report On Line Maintenance Automatic Data Archive Alarm Scheduler SMS1 - Alarm Output Multi Trending Proof-of-Process Report Downtime Monitoring Profiles / Ideal Curves Software Controllers Automatic Test Sequence Calibration Tracking Shop Floor Terminal Support SMS2 - Interactive SPC Sequence of Event Recorder Timed & Faxed Reports Multigraph E-mail Alarms & Reports PDF Report Output Display Replay Expert System FDA 21 CFR Pt.11 Compliance SQL Support
	Unlimited	1/O Points

Unlimited Unlimited

I/O Points Tag Allowance

Complete Runtime	1+	5 +	10+	25+	50+
Fixed License (PCORUF)	£4400	£3960	£3740	£3520	£3300
Transportable License (PCORUT)	£5300	£4770	£4505	£4240	£3975
Complete Development	1+	5+	10+	25+	50+
	IT	5 +	10+	207	30+
Fixed License (PCODEF)	£6500	£5850	£5525	£5200	£4875
Transportable License (PCODET)	£7800	£6995	£6630	£6240	£5850

### Complete Runtime

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

prodigy



Chart Recorder

•

•

•

•

•

•

-

# Prodigy Chart Recorder

### Industrial Automation Software

Prodigy Chart Recorder provides all the software you need to turn a standard PC into a powerful replacement for tiled mimics and multi-pen chart recorders. It provides all of the capabilities usually found in packages costing over £2000 for less than £500! These include the display builder, real time and historic trending, alarm handling, system security and sequence control language.

For extra functionality any of the 'Add On Modules' listed can be can be purchased as required.

Prodigy Chart Recorder provides the following benefits over manual chart recorders;

*Accuracy of data* - Pinpoint data accuracy to the second from any time span of recorded information.

**Data handling & manipulation** - Unlimited channel capability, channel filtering and powerful trending tools make it child's play to find, view and highlight the data you need.

*Data storage* - the ability to archive data to CD ROM allows for ease of data storage, retrieval and sharing.

*Lower cost of ownership* - Savings on pen and chart replacement gives Prodigy Chart Recorder lower lifetime cost of ownership.

Remote Chartstation is an add on package that allows full viewing of remote Chart Recorder system information on any networked PC. Prodigy Chart Recorder is supplied with a full user manual on CD to print or view as required.

Prodigy Over the N Server + 1 User Additional User Lice		single price	£895 £250
Remote Chartstatio	on	single price	£250
I/O & Tag Upgrade	per 16 I/O and 32 ta	igs	£249
Training User, Developer & Program	nmer training courses a	are available	

Add On	
Modules	
	Realtime Database
	OPC & All Drivers
	Menu Selection
	System Security
	Display Builder
	Core Alarm Facilities
	Realtime Trending
	SLANG Runtime
SD £680	SLANG Development
	Display / Database Configuration
	Historic Trending
BR f375	Batch & Recipe Handling
ER £375	Easy Report
OLM £190	On Line Maintenance
ADA £120	Automatic Data Archive
AS £120	Alarm Scheduler
S1A £120	SMS1 - Alarm Output
MT £190	Multi Trending
POP £280	Proof-of-Process Report
DTM £680	Downtime Monitoring
PIC £190	Profiles / Ideal Curves
SC £280	Software Controllers
ATS £190	Automatic Test Sequence
CAL £390	Calibration Tracking
SFT £280	Shop Floor Terminal Support
S2I £190	SMS2 - Interactive
SPC £450	SPC
SEQ £120	Sequence of Event Recorder
TFR £290	Timed & Faxed Reports
MG £280	Multigraph
EAR £190	E-mail Alarms & Reports
HPR £190	PDF Report Output
DR £120	Display Replay
EDS £450	Expert System
FDA £450	FDA 21 CFR Pt.11 Compliance
SQL £450	SQL Support
	1

I/O Points Tag Allowance

16

32

Prodigy Chart Recorder	1+	5 +	10+	25+	50+
Fixed License (PCHREF)	£499	£450	£425	£395	£375
Transportable License (PCHRET)	£699	£630	£595	£560	£525

## Manuals

Printed Prodigy manuals are available at £95 per copy.



## Network Access

There is a range of add-on packages available to allow network access to Prodigy systems. The table below lists Fixed licenses. For Transportable licenses (dongle based) add £200 per item. Please note that Fixed licenses cannot be upgraded to Transportable.

Remote Workstation provides full functionality allowing any desktop PC to be used to gain full access to other Prodigy systems. It can connect to any number of Prodigy systems, either on a broadband TCP/IP network or via a dial-up connection.

Remote Viewstation allows full viewing of remote system information but no interaction. It is a cheaper alternative to Remote Workstation and can be advantageous for safeguarding a system from interference whilst allowing full system viewing.

Remote Chartstation for use with Prodigy Chart Recorder only, allows full viewing of remote system information but no interaction.

### Prodigy Over the Web

Prodigy Over the Web allows interactive viewing of Prodigy systems over the internet using Internet Explorer web browser. Supplied as a web server and one user, additional users can be added allowing simultaneous connections.

Network Access	1	2 +	5+	10+	30+	50+
Remote Workstation LAN (PWOSL)	£975	£780	£680	£585	£485	£440
Remote Workstation Dial Up (PWOSD)	£1175	£940	£820	£705	£585	£530
Remote Viewstation LAN (PVISL)	£495	£395	£345	£295	£250	£220
Remote Viewstation Dial Up (PVISD)	£695	£555	£485	£415	£345	£315
Remote Chartstation (PCHST)	£250	£200	£175	£150	£125	£115
Prodigy Over the Web	1					
Server + 1 User (POWS)	£895					
Additional Users (POWA)	£250	£200	£175	£150	£125	£95

## Licensing

Prodigy packages come with fixed or transportable licences.

Fixed licenses can be used on one computer and cannot be moved to another without re-registering the license.

Transportable licenses are dongle based and can be moved from one computer to another without having to re-register. Transportable licences can be upgraded without having to return the dongle.\*

A transportable license dongle is a valuable asset that should be fully insured against loss or damage.

### License Upgrades

Upgrading licence capabilities, including add on modules and tag allowance, within the same version is charged at the difference between the list prices plus £100 handling charge.\*

### Version Upgrades

Version upgrade prices and trade in values are shown in the table below.

Software upgrades are available on CD only and require the return of the original licence disc, which will be re-issued with the new licence.

\*Fixed licenses cannot be upgraded to Transportable.

Version Upgrade	Chart Recorder, Network & Custom	Lite, Classic & Complete
Same Version	£145	£145
One Version (Trade In %)	50%	70%
Two Versions (Trade In %)	—	20%
Three Versions (Trade In %)		10%



A range of Prodigy training courses are available for users and developers, carefully designed to provide trainees with the knowledge they need to get the most out of Prodigy.

Training is of a practical 'hands on' nature and the number of trainees per course is limited to ensure quality of training. Courses are held in the specially equipped Training Suite at Tascomp's premises or alternatively training can be provided off site by special arrangement.

A buffet style lunch and refreshments are provided during the day. Overnight accommodation is not included. We can provide details of a range of local accommodation on request.

Please advise of any special requirements such as vegetarian menu or disabled access etc. when applying for training. Please note that Tascomp operate a no smoking policy throughout their premises.

Courses are held regularly - for the current

Training Course Schedule please refer to our web site - www.tascomp.com - or telephone for details.

### **Conditions of Booking**

All training course fees are payable 7 days in advance of the course date. Payment may be made by cheque or, if your company has a credit account with Tascomp Limited, by providing a purchase order. Prices quoted are for training held at Tascomp premises

and are subject to VAT at the current rate.

### **Cancellation and Transfer**

If cancellation is made more than 7 days before the course date the fee will be refunded in full. If you need to cancel less than 7 days before the course date you can send a substitute from your organisation or transfer your registration fee to another course within 12 months.

Purpose of the course	Basic use of a pre-configured Prodigy System.
Duration & times	One day 9.30am - 4.30pm
Who should attend	First time Prodigy system users.
Course outline	Introduction to Prodigy. Selection of Menu Bar options and password control. User logon and system security. Display interaction. Handling alarms & events. Using display based forms. Using real-time and historic trends. Advanced trending facilities. Selecting batch data for reports.
Prerequisites	Basic PC skills. No previous knowledge of Prodigy required.
Cost of course	$\pounds 695 + VAT$ - for up to 3 delegates - extra delegates $\pounds 95$ per person
Code	PUSTR



## Developer Training Course - Level 1

Purpose of the course	Introduction to Prodigy system development. This course is recommended to all technical people who require a basic knowledge of Prodigy's capabilities, either for systems development or technical sales. This course is a prerequisite of becoming an Approved Prodigy Partner (APP).
Duration & times	1 day 9.30am - 4.30pm
Who should attend	Systems integrators, system managers and technical sales.
Course outline	Overview of core Prodigy modules. Prodigy installation and licensing. Setting up communications drivers. Signal database set-up. Introduction to display building and trend displays. How to configure menus and user access. Introduction to XForm and Batch Data Recorder. Outline of other Prodigy modules including; Down Time Logger Sequence Language Programming PID Controllers Prodigy Remote Workstation On-line maintenance Display Replay SMS / Alarms Desktop Lockdown FDA 21 CFR Part 11 Calibration Tracking
Prerequisites	Basic PC skills and a technical background.
Cost of course	$\pounds 695 + VAT$ - for up to 3 delegates - extra delegates $\pounds 95$ per person
Code	PDETR1

## Developer Training Course - Level 2

Purpose of the course	Advanced Prodigy system development. Tascomp recommend that all systems integrators attend this course before developing their first Prodigy systems as it will significantly speed up their system development, reduce learning curve and ultimately save them money. This course is a prerequisite of becoming an Approved Prodigy Partner (APP).
Duration & times	1 day 9.30am - 4.30pm
Who should attend	Systems integrators, system managers.
Course outline	Managing multiple Prodigy configurations. Inter - process communications. Advanced training covering; Display Builder Batch Data Recorder XForm Signal Database set-up Proof-of-Process Reports Multigraph Derived Signal Drivers Installing Prodigy Remote Workstation Introduction to sequence language programming - SLANG. Communications diagnostics. Upgrading Prodigy systems.
Prerequisites	Must have already attended Developer Training Course Level 1.
Cost of course	$\pounds 695 + VAT$ - for up to 3 delegates - extra delegates $\pounds 95$ per person
Code	PDETR2

## Fast Track Development

Purpose of the course	Fast Track development is a special service aimed at systems integrators that have a real application and would like Tascomp to help them start to develop a Prodigy based solution. We invite you to bring the equipment needed for the project to Tascomp and we provide space, power, lunch, coffee and a trained Prodigy systems engineer who will help you to develop your application. Courses are priced on a per day basis with a typical duration being between one to three days. Fast Track development is ideal for first time users or as an aid to developing more complex systems. Fast Track development often pays for itself by significantly reducing the project development time.
Duration & times	One to three days - 9.30am - 4.30pm Fast Track development courses are arranged on demand and there is no set schedule of dates.
Who should attend	Systems integrators.
Course outline	Based on Developer Level 1 and 2 courses
Prerequisites	Basic PC skills and a technical background. Application specification and hardware
Cost of course	$\pounds 895 + VAT$ per day for up to 2 delegates. Additional delegates are not relevant for this type of training as it is usually done on a one to one basis.
Code	PFTTR

## Advanced Developer Training Course

Purpose of the course	Development of advanced Prodigy features and facilities. This course provides in depth training on the more advanced facilities available within Prodigy as listed below. The course allows training to be focussed on those facilities of particular interest to trainees.
Duration & times	1 day 9.30am - 4.30pm
Who should attend	Systems integrators, system managers.
Course outline	Statistical Process Control Downtime Logger - Downtime monitoring FDA 21 CFR Part 11 Automatic Test Sequence Test Schedule Expert Data System Profiles & Ideal Curves Timed, Faxed and Email reports
Prerequisites	Developer Training Course or working knowledge of core Prodigy modules.
Cost of course	$\pounds 695 + VAT$ - for up to 3 delegates - extra delegates $\pounds 95$ per person
Code	PADTR

## Programmer Training Course

Purpose of the course	This course provides a comprehensive guide to using Prodigy's sequence language programming environment, SLANG. It builds upon the Level 2 Developer training course and is recommended for systems engineers who require advanced graphics animation, process control or advanced batch-handling knowledge.
Duration & times	1 day 9.30am - 4.30pm
Who should attend	Systems integrators, end user systems managers & control engineers.
Course outline	<ul> <li>SLANG programming environment.</li> <li>Program structure.</li> <li>Reserved words.</li> <li>Local, Global and Signal variables.</li> <li>Subroutines and variable passing.</li> <li>Function classes.</li> <li>Function calls and parameter passing.</li> <li>SLANG control panel.</li> <li>Using SLANG for process control.</li> <li>System safety considerations.</li> <li>Use of the system watchdog.</li> </ul>
Prerequisites	Developer Training Course or working knowledge of core Prodigy modules.
Cost of course	$\pounds 695 + VAT$ - for up to 3 delegates - extra delegates $\pounds 95$ per person
Code	PPRTR

## Training Course Schedule

### User Training Course

Monday 7 January 2013 Monday 4 March 2013 Monday 15 April 2013 Monday 3 June 2013 Monday 8 July 2013 Monday 2 September 2013 Monday 7 October 2013 Monday 2 December 2013

prodigy

### Developer Training Course - Level 1

Tuesday 8 January 2013 Tuesday 5 March 2013 Tuesday 16 April 2013 Tuesday 4 June 2013 Tuesday 9 July 2013 Tuesday 3 September 2013 Tuesday 8 October 2013 Tuesday 3 December 2013

### **Developer Training Course - Level 2**

Wednesday 9 January 2013 Wednesday 6 March 2013 Wednesday 17 April 2013 Wednesday 5 June 2013 Wednesday 10 July 2013 Wednesday 4 September 2013 Wednesday 9 October 2013 Wednesday 4 December 2013

### Advanced Developer Training Course

Thursday 10 January 2013 Thursday 7 March 2013 Thursday 18 April 2013 Thursday 6 June 2013 Thursday 11 July 2013 Thursday 5 September 2013 Thursday 10 October 2013 Thursday 5 December 2013

### **Programmer Training Course**

Friday 11 January 2013 Friday 8 March 2013 Friday 19 April 2013 Friday 7 June 2013 Friday 12 July 2013 Friday 6 September 2013 Friday 11 October 2013 Friday 6 December 2013

Dates are set to allow combined courses to be taken. If the set days make it difficult to take the course you require please call as we will try and arrange alternative dates for you.

# Training Application Form prodigy

	Your Organisation	
Company Name		
Address		
Town/City		For up to data information on
Postcode		For up to date information on training courses, dates & fees
Country		please refer to the latest Prodigy
Telephone		price list or go to our website at www.tascomp.com
Fax		
Email Address		
	Course Details	
Course Title		
Course Date		
	Who will be attending - please prov	ide full names
Delegate Name 1	Mr/Mrs/Miss/Ms	
Job Title		
Delegate Name 2	Mr/Mrs/Miss/Ms	
Job Title		
Delegate Name 3	Mr/Mrs/Miss/Ms	
Job Title		
Delegate Name 4	Mr/Mrs/Miss/Ms	
Job Title		
Delegate Name 5	Mr/Mrs/Miss/Ms	
Job Title		
Comments/ Notes		
	Method of Payment	Payment for training courses is due seven days
Amount (inc. VAT)		prior to the course date. Payment can be made by cheque (made payable to Tascomp Limited),
Cheque no. <i>or</i> -		or if your company has a credit account with Tascomp Limited, by purchase order.
Purchase Order no.		Please remember to include VAT on course fees.

Please mail this form with payment or purchase order to -



Please photocopy this form as required

Tascomp Limited Industrial Computer Software

Newburgh Court Belasis Hall Technology Park Billingham TS23 4EE

Tel: +44 (0) 1642 370666 Fax: +44 (0) 1642 370012 Email: sales@tascomp.com

# Site Registration Form prodigy

Items marked \* must be completed

* End User/Company Name	
* Site Address	
Town/City	
Postcode	
Country	
Industry Sector/ Nature of Business	
* Application	
Version Required or-	
Upgrade	
* Systems Integrator/ Distributor/OEM Name	
* Order number	
Special Requirements/	
Comments	

### Key Interface Equipment

Rey interface Equipment					
PLC Make	Model	Qty	I/O Points	Protocol	

Fax or mail to;



Please photocopy this form as required

Tascomp Limited Industrial Computer Software

Newburgh Court Belasis Hall Technology Park Billingham TS23 4EE

Tel: +44 (0) 1642 370666 Fax: +44 (0) 1642 370012 Email: sales@tascomp.com

## Credit Application Form



Please complete this form in block capitals and black/blue ink.

Company Name		
Address		
Town/City		Telephone no.
Postcode		Fax no.
Email Address		
Date Established		
VAT Reg. no.		
Reg. Company no.		
Accounts Contact		
Amount of credit required		
	Trade Reference 1	Trade Reference 2
Company Name		
Address		
Town/City		
Postcode		
Telephone		
Fax		
	Bank Details	
Bank Name		
Address		
Town/City		Account no.
Postcode		Sort code
Account Manager		
Declaration:		's Standard Terms and Conditions. nation as a true and fair description of this company.
	I/We have omitted no facts that could	
	Signed:	Date:
	Name:	Position:

Please attach with your application form; 1, A copy of your company letterhead 2, Latest audited accounts



Tascomp Limited Industrial Computer Software

Newburgh Court Belasis Hall Technology Park Billingham TS23 4EE