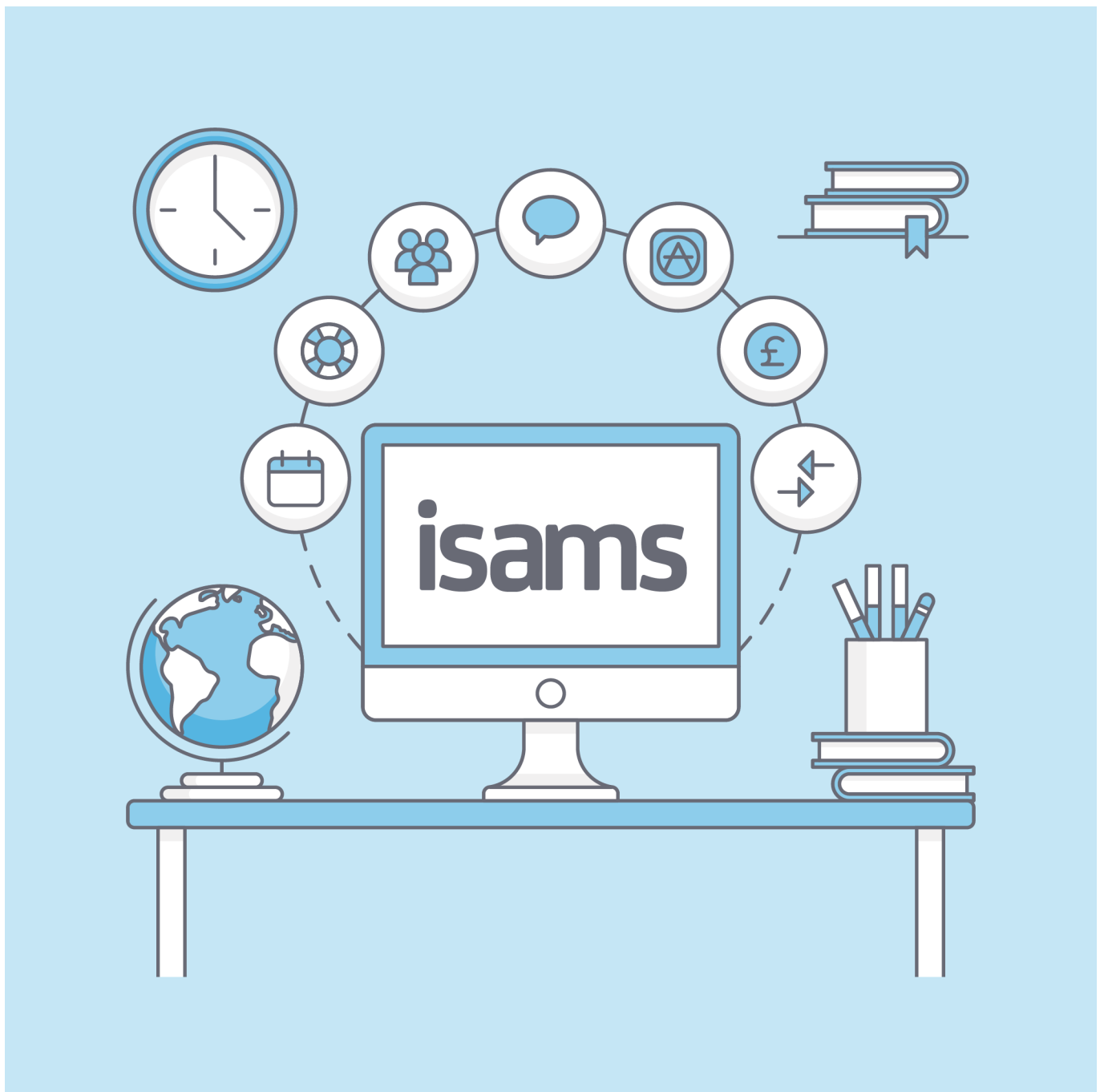


iSAMS – Faria Integration Goals

Phase 1





Web based MIS for the
entire school community

Table of Contents

Technical	3
iSAMS to ManageBac Oneway Sync Goals	4
Supported Data Fields	5
• School	5
• Students	5
• Parents	6
• Staff Core Record	6
• Staff Address Record	6



Technical

Our integration works in real time, without your IT Teams intervention and is managed by iSAMS / ManageBac Support Teams. We use a secure, reliable and fault tolerant messaging service to keep ManageBac data in sync with iSAMS. Our services are designed to handle network infrastructure problems. If either iSAMS or ManageBac are offline, unsuccessful messages will be automatically resent.



iSAMS to ManageBac Oneway Sync Goals

- 01.** Reliable one-way synchronization of student information from iSAMS to ManageBac on a school-by-school basis.
- 02.** Reliable one-way synchronization of parent information from iSAMS to ManageBac on a school-by-school basis.
- 03.** Reliable one-way synchronization of staff information from iSAMS to ManageBac on a school-by-school basis.
- 04.** LaunchPad Single Sign On



Supported Data Fields

School

Name	Parent Portal URL
Country	Pupil Portal URL
iSAMS URL	

Students

First Name	Enrolment Year
Middle Name	E-mail Address
Last Name	iSAMS Student ID
Preferred Name	School Code (iSAMS) / Student ID (MB)
Date of Birth	Address Line 1
Gender	Address Line 2
Year Grade Number	City
Status	State
Mobile Telephone	Post Code
Nationality (ISO values)	
Language (ISO values)	



Parents

Title/Profession	Home Number
Salutation/Title	Address Line 1
First Name	Address Line 2
Last Name	City
E-mail Address	State
Mobile Number	Post Code
	Country

Staff Core Record

First Name	Email Address
Last name	Date of Birth
Preferred Name	Language
Gender	Nationality

Staff Address Record

Home Number	Town
Mobile Number	County/State
Address Line 1	Postcode
Address Line 2	Country



9 Talavera Court, Darnell Way
Moulton Park, Northampton
NN3 6RW, United Kingdom

T +44 (0)1604 659100

E sales@isams.com

W www.isams.com

