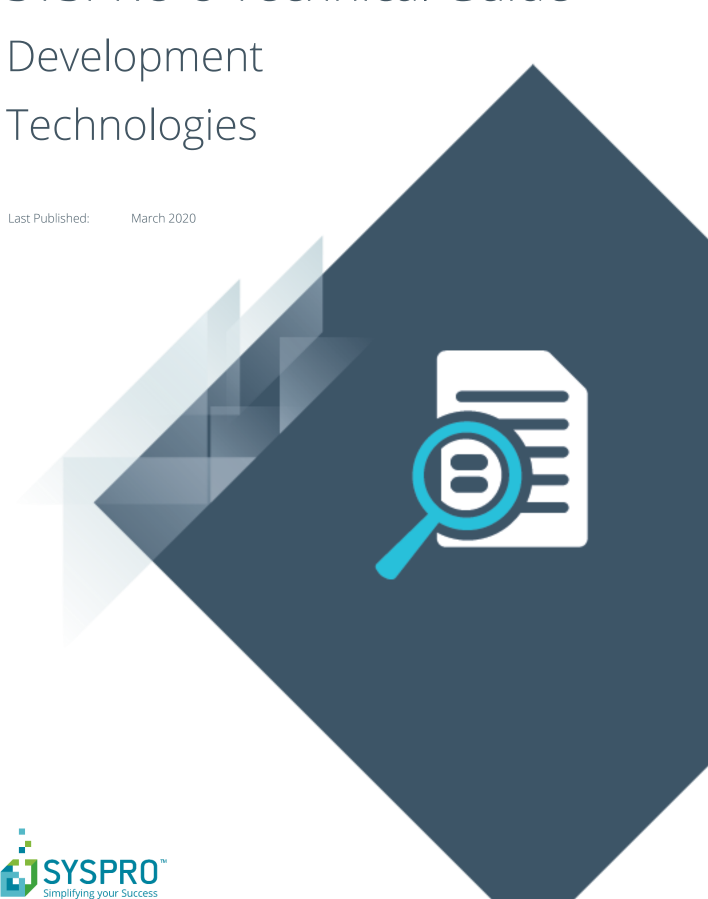
# SYSPRO 8 Technical Guide



### SYSPRO Help and Reference

#### Copyright © 2020 SYSPRO Ltd

#### All rights reserved

No part of this document may be copied, photocopied, or reproduced in any form or by any means without permission in writing from SYSPRO Ltd. SYSPRO is a trademark of SYSPRO Ltd. All other trademarks, service marks, products or services are trademarks or registered trademarks of their respective holders.

SYSPRO Ltd reserves the right to alter the contents of this document without prior notice. While every effort is made to ensure that the contents of this document are correct, no liability whatsoever will be accepted for any errors or omissions.

This document is a copyright work and is protected by local copyright, civil and criminal law and international treaty. This document further contains secret, confidential and proprietary information belonging to SYSPRO Ltd. It is disclosed solely for the purposes of it being used in the context of the licensed use of the SYSPRO Ltd computer software products to which it relates. Such copyright works and information may not be published, disseminated, broadcast, copied or used for any other purpose. This document and all portions thereof included, but without limitation, copyright, trade secret and other intellectual property rights subsisting therein and relating thereto, are and shall at all times remain the sole property of SYSPRO Ltd.

# Contents

Introduction	3
Overview of the SYSPRO 8 solution	4
SYSPRO 8 Development Technologies	5

# Introduction

The SYSPRO 8 ERP system has been built with some of the latest technologies and capabilities.

As with all modern ERP systems, we have a sophisticated technology stack built for:

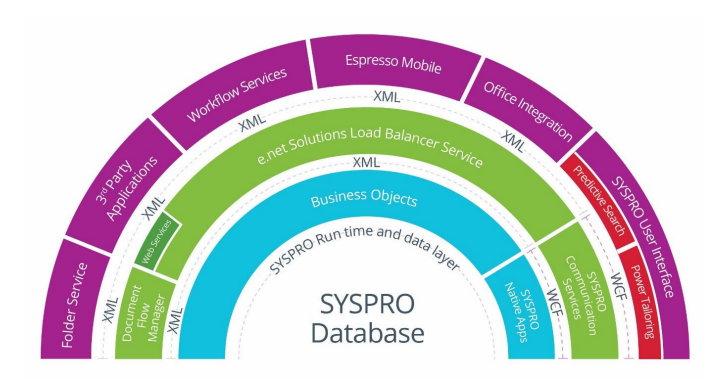
- Flexibility
- Scalability
- Performance
- Security

SYSPRO 8 works equally effectively in the public or private cloud and on-premise.

This requires a hybrid set of:

- Technologies
- Services
- Programming languages
- Message passing technologies
- User interfaces

# Overview of the SYSPRO 8 solution



### SYSPRO 8 Development Technologies

The following summarizes some of the key technologies that our developers have used to provide the SYSPRO 8 ERP solution:

- Microsoft C# with Visual Studio is used by our developers to provide the following functions and frameworks:
  - Services
  - Mobile
  - Workflow
  - Office integration
  - IoT
  - **BOTS**
  - Machine learning
- Micro Focus Visual COBOL for Visual Studio is used by our developers to create and maintain the business object and database layer. This includes the robustness, security, high performance and high scalability required of the latest ERP solutions.
- HTML5 is used by our developers to provide the interface to our core ERP system (SYSPRO Avanti) and mobile solution (SYSPRO Espresso) providing a cross-platform, flexible, scriptable and customizable user experience. This includes the latest predictive search and power tailoring capabilities to personalize the user experience – all future proofed to allow hassle-free future upgrades.
- **XML** is used to integrate into our business object layer providing open, extensible and future proofing of our e.net Solutions architecture. This is used by both SYSPRO solutions and third-party application developers providing high performance and open functionality – all wrapped in a secure layer.
- **SYSPRO Services** provide a secure and fast messaging layer allowing any app to communicate with the core SYSPRO ERP functions. This Service Oriented Architecture has become the standard for building modern solutions. SYSPRO 8 is shipped with a Load Balancer that further increases robustness, performance and scalability.
- Microsoft Windows Communication Foundation (WCF) is used as the communication channel between our applications and can be used by third-party app developers to seamlessly integrate to SYSPRO 8. More traditional web services are also supported.
- Microsoft SQL Server is the backbone of our ERP system, providing rock-solid data integrity, openness, performance, scalability and a secure architecture.



#### **AFRICA**

#### **SYSPRO South Africa**

Block A Sunninghill Place 9 Simba Road Sunninghill Johannesburg Email: info@za.syspro.com

#### **ASIA-PACIFIC**

#### SYSPRO Australia

Suite 1102, Level 12 201 Miller Street North Sydney NSW 2060 Australia Tel: +61 (2) 9870 5555 Toll free: +1 300 882 311 Email: info@au.syspro.com

**SYSPRO Australia** 

Notting Hill

Melbourne

Australia

#### **CANADA**

#### SYSPRO Canada

4400 Dominion Street Suite 215 Burnaby Vancouver British Columbia Canada V5G 4G3 Tel: +1 (604) 451 8889 Toll free: +1 888 259 6666

Email: info@ca.syspro.com

**SYSPRO Canada** 5995 Avebury Road Suite 902 Mississauga Ontario Canada L5R 3P9 Tel: +1 905 502 5502 Email: info@ca.syspro.com

#### **EUROPE**

### SYSPRO United Kingdom

Baltimore House 50 Kansas Avenue Salford Quays Manchester United Kingdom M50 2GL Tel: +44 161 876 4498 Email: info@uk.syspro.com

#### **USA**

### SYSPRO USA and Americas

959 South Coast Drive Suite 100 California Tel: +1 (714) 437 1000

Toll free: +1 800 369 8649 Email: info@us.syspro.com

**SYSPRO South Africa** Block A Lagoon Beach Office Park Cnr Marine & Boundary Rd Milnerton Cape Town South Africa Tel: +27 (0) 21 552 2220 Email: info@za.syspro.com

**SYSPRO South Africa** 4 Nollsworth Crescent Nollsworth Park La Lucia Ridge La Lucia Durban North Tel: +27 (0) 31 566 4240 Email: info@za.syspro.com

#### **SYSPRO East Africa**

Ground Floor - Office No.1 E Panari Sky Centre Mombasa Road Nairobi Kenya Tel: +254 720 909 644

+254 720 909 530 Email: info@za.syspro.com

#### **SYSPRO Asia**

Tel: +1300 882 311

8 Eu Tong Sen Street #19-91 The Central Singapore 059818 Tel: +65 6256 1921 E-mail: info@sg.syspro.com

E-mail: info@au.syspro.com

#### **SYSPRO Canada** 6080 Young Street

Suite 1002 Halifax Nova Scotia Canada B3K 5L2 Tel: +1 902 423 1256 Toll free: +1 866 979 7776 Email: info@ca.syspro.com

#### www.syspro.com

V01 Copyright © 2017 SYSPRO. All rights reserved. All brand and product names are trademarks or registered trademarks of their respective holders.