



# Dynamics Payroll - Powered by PaySpace

## The all-in-one payroll solution for Dynamics 365 Business Central

Human Capital Management is arguably one of the most important management areas of a modern business. Your employees are the lifeblood of your organisation; payroll however can be a complex process if you are not empowered with the correct tools for the job.

Dynamics Payroll - Powered by PaySpace, is a cloud-based Payroll and Human Capital Management Software system designed for customers running Dynamics 365 Business Central and Dynamics NAV.

Dynamics Payroll is a multi-country and multi-language solution for organisations of any size and industry. Dynamics Payroll is localised and services over 41 African countries and the UAE. It is the first time that a single instance multi-tenant platform exists for the African continent that has automatic legislative updates, niche expatriate functionality, and country-specific legislative reporting.

### Product Features

- Dynamics Payroll - Powered by PaySpace Seamless integration with Dynamics 365 Business Central (Cloud)
- Scalable pricing structure based on a cost per payslip
- Localised for 41 countries in Africa and Middle East
- Ability to pay employees on a weekly, fortnightly and monthly basis
- Standard reports include: Payroll recon reports, leave reports, HR reports and all country specific reports

### Why Dynamics Payroll

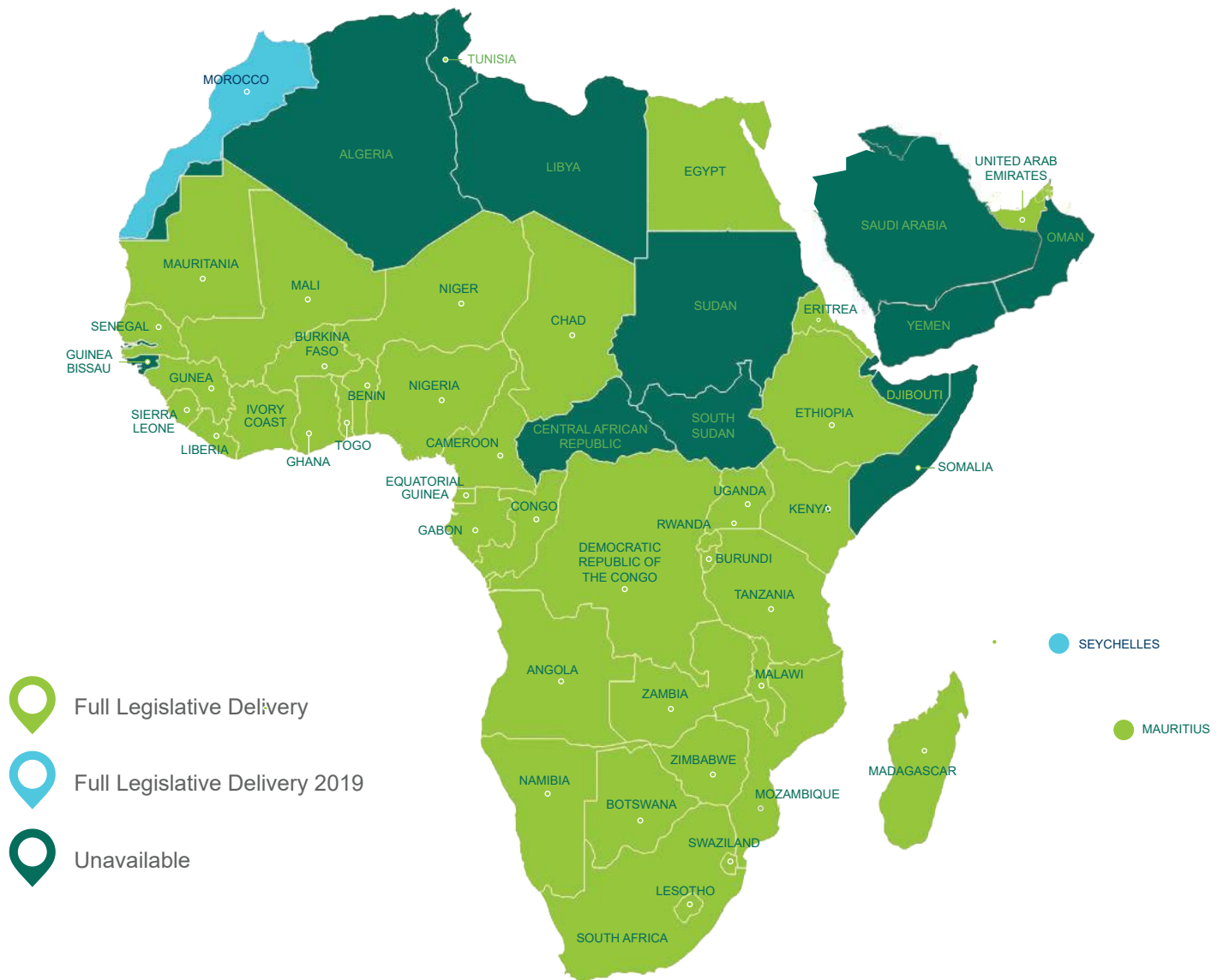
- Dynamics Payroll is 100% Cloud Based thus infrastructure costs are reduced
- Security is not a worry – Dynamics Payroll is ISO 27001 certified and also POPI and GDPR compliant
- Dynamics Payroll is Multi-Country and Multi Legislative with localisation in 41 African countries and UAE
- Employee Self Service (ESS) portal to allow access for employees from any Device and anywhere
- Easy pay-as-you-go allowing for risk free solution adoption





## Standard Features available on all editions

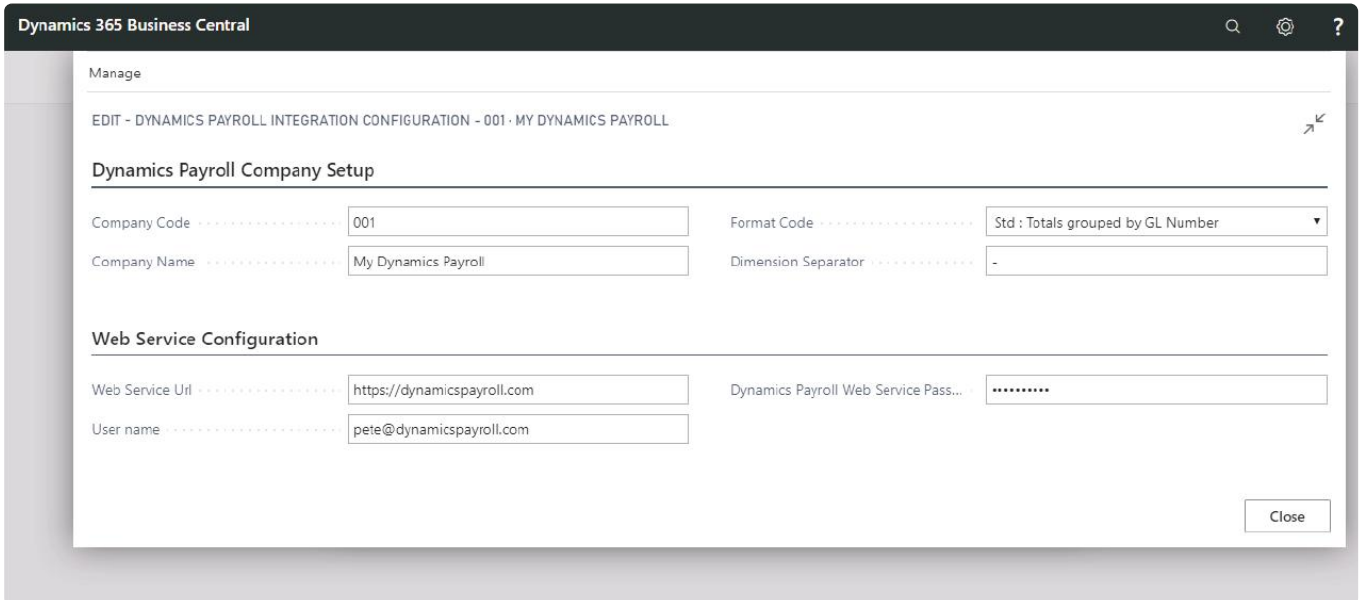
- True cloud single instance multi-tenant
- Basic Payroll & HR
- Country Specific Tax Legislation for 42 Countries
- Access on any device
- Proactive run-free payroll
- Mock Payslip Facility
- Unlimited interim payslip runs
- Post bulk entries for multiple employees
- Comprehensive Leave Administration
- On-boarding / Termination Notifications
- Security Roles
- Standard Payroll & HR Reports
- Country Specific Statutory Reports
- Training & Skills Management
- Advanced General Ledger
- Organisation Structures
- Position Management
- Robust Configuration Options



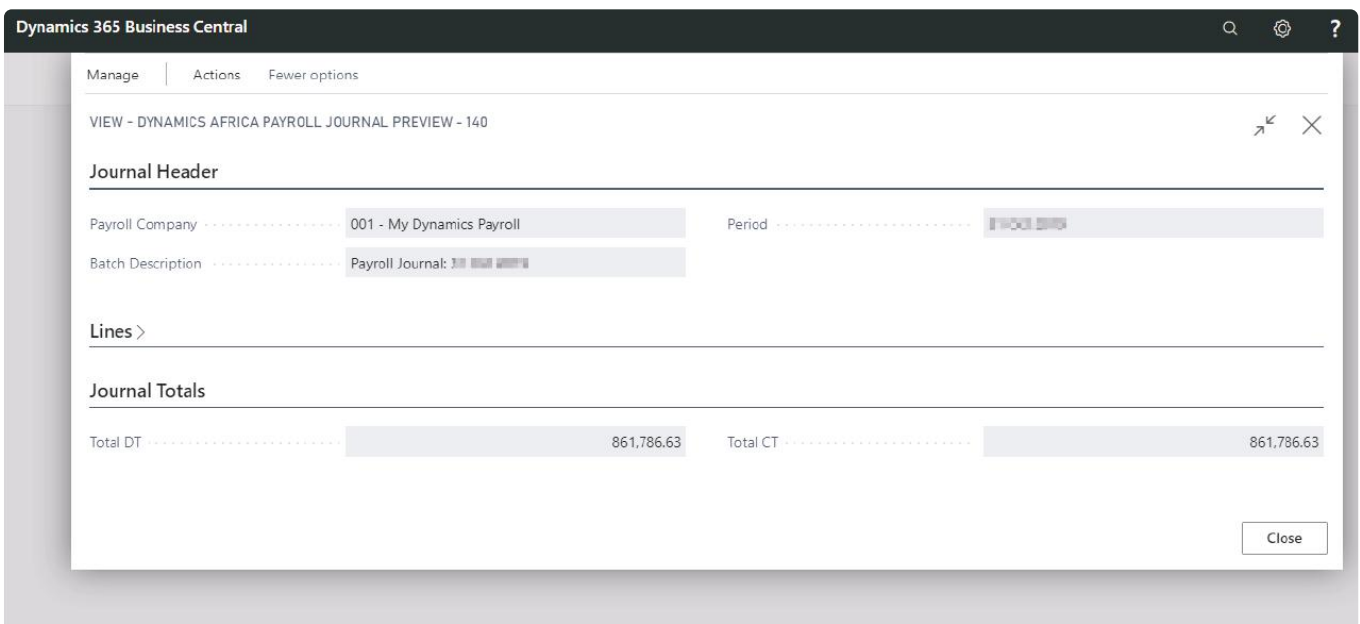


# Easy setup in Dynamics 365 Business Central

Dynamics Payroll is configured in Dynamics 365 Business Central with a secure Web Service Configuration.



Dynamics Payroll Journal in Dynamics 365 Business Central detailing General Ledger codes associated to Payroll Data.





**Dynamics 365 Business Central**

Manage | Actions | Fewer options

VIEW - DYNAMICS AFRICA PAYROLL JOURNAL PREVIEW - 140

**Journal Header** >

**Lines**

Line No	GL Code	Dimension 3	Dimension 4	Description ↑	Currency	Debit	Credit
→ 140	5836	15	015	Basic Pay	ZAR	15,800.00	0.00
160	5836	25	004	Basic Pay	ZAR	19,800.00	0.00
180	5836	25	008	Basic Pay	ZAR	25,750.00	0.00
200	5836	35	007	Basic Pay	ZAR	28,500.00	0.00
220	5836	35	010	Basic Pay	ZAR	60,150.00	0.00
240	5836	35	012	Basic Pay	ZAR	23,050.00	0.00
260	5836	35	013	Basic Pay	ZAR	35,800.00	0.00
280	5836	35	020	Basic Pay	ZAR	21,428.57	0.00

Close

Detailed Dynamics Payroll Data before posting to the Dynamics 365 Business Central General Ledger

**Dynamics 365 Business Central**

GENERAL JOURNALS

Batch Name: SALARIES | Posting Date: | Document No.: SAL- | Currency Code: |

Manage | Process | Page | Post/Print | Line | Account | More options

Account No.	Account Name	Description	Debit Amount	Credit Amount
→ 21700	Salary Control Account	Salary Control Account		11,132.50
5995	Loan Deduction	Loan Deduction		1,657.64
60751	Travel Reimbursement	Travel Reimbursement		2,974.40
60752	Payroll Contra Account	Payroll Contra Account		709,067.25
60800	PAYE	PAYE		134,954.84
6500	Savings Deduction	Savings Deduction		2,000.00
21700	Salary Control Account	Salary Control Account	139,929.24	

**Dimensions**

(There is nothing to show in this view)

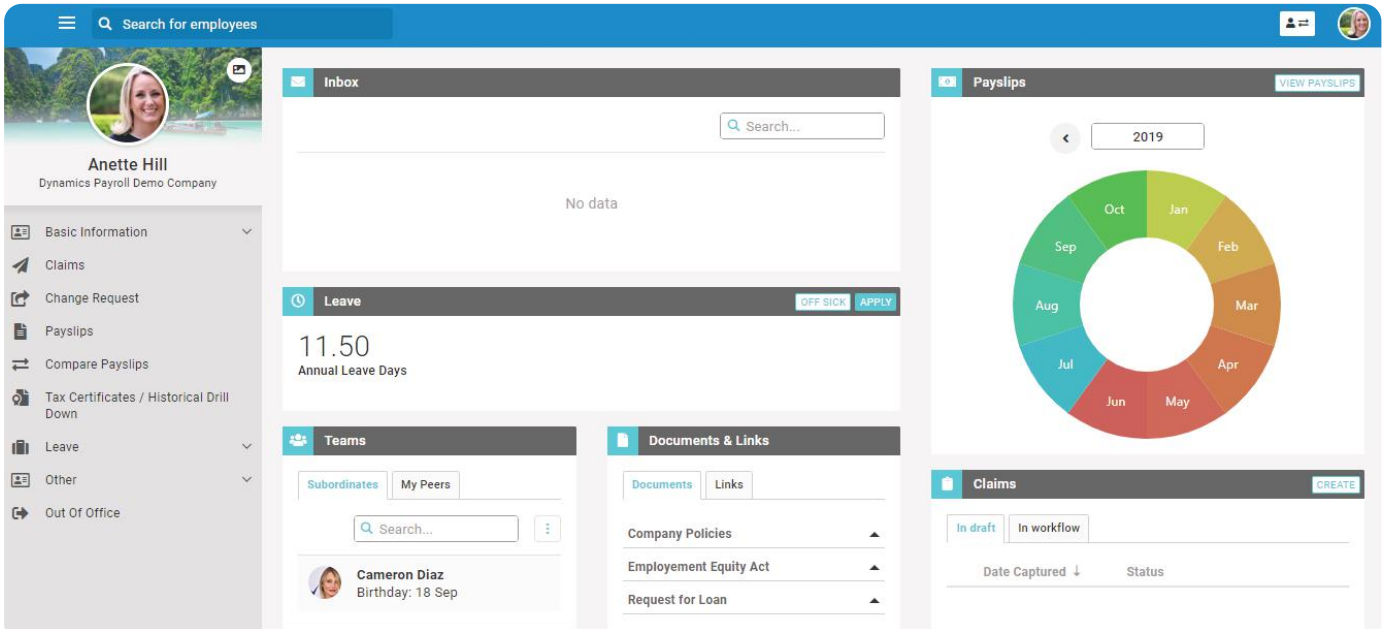
**Incoming Document Files**

Account No.	Account Name	TOTAL DEBIT	TOTAL CRED...	BALANCE	TOTAL BALA...
AccName	Salary Cont...	861,786.63	861,786.63	0.00	0.00

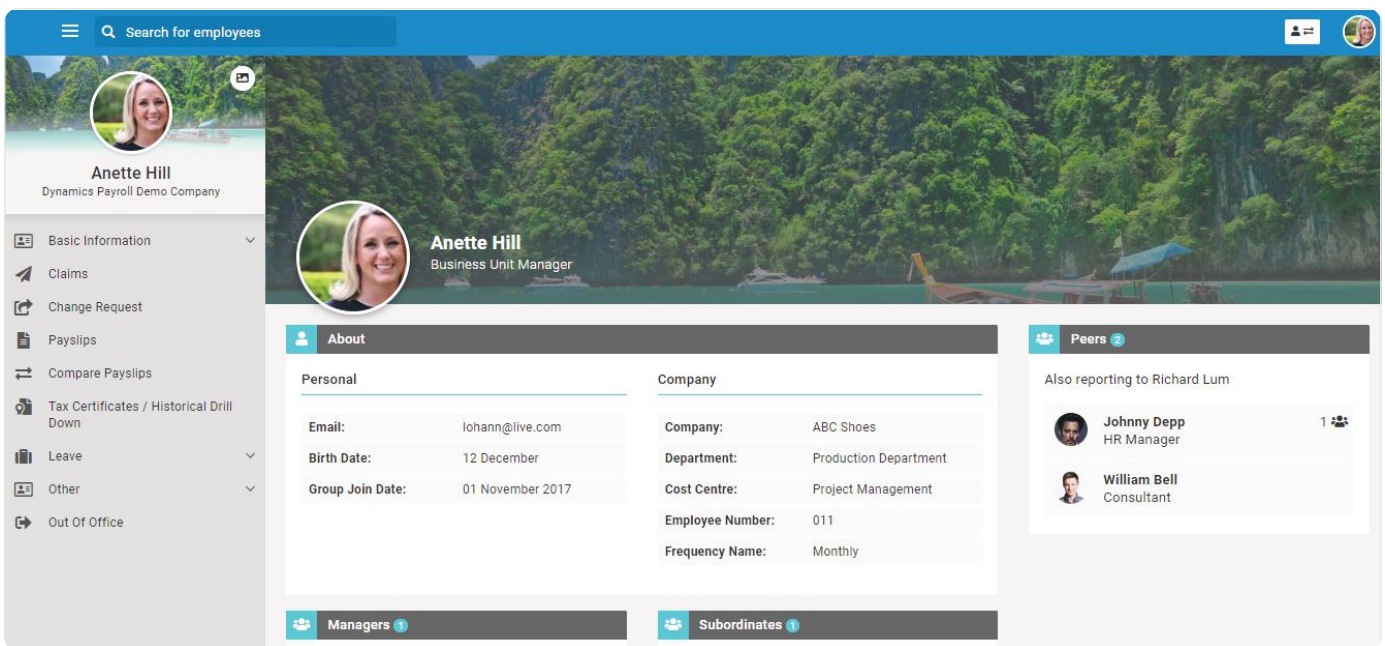


# ESS

The Dynamics Payroll Employee Self Service (ESS) allows employees to access their payslips, apply for leave or even submit a claim for reimbursement.



## Employee Details screen





Payslip history, monthly overview and Leave applications in the graphically rich Payslip and Leave Widgets

### Payslips

< 2017 >

1 Feb 2017

<b>Net Pay:</b>	R 19,395.78
<b>Gross Earnings:</b>	R 30,574.00
<b>Total Deductions:</b>	R 5,468.72
<b>Total Statutory Deductions:</b>	R 5,148.72

### Leave

5.00 Annual Leave

**Upcoming**

- 6 Feb 2018 - 8 Feb 2018 Annual Leave

**Pending**

- 8 Feb 2018 - 10 Feb 2018 Annual Leave
- 16 Jan 2018 - 17 Jan 2018 Sick Leave

Claims Widget

### Claims

In Draft | In workflow

Date Captured	Status									
2/12/2018, 3:16 PM	To be Finalised									
<table border="1"> <thead> <tr> <th>Component</th> <th>Input Type</th> <th>Input Value</th> </tr> </thead> <tbody> <tr> <td>Cell Phone Allowance</td> <td>Amount</td> <td>300</td> </tr> <tr> <td>Overtime @ 1.5</td> <td>Overtime Hours</td> <td>5</td> </tr> </tbody> </table>		Component	Input Type	Input Value	Cell Phone Allowance	Amount	300	Overtime @ 1.5	Overtime Hours	5
Component	Input Type	Input Value								
Cell Phone Allowance	Amount	300								
Overtime @ 1.5	Overtime Hours	5								
2/7/2018, 8:24 AM	To be Finalised									
<table border="1"> <thead> <tr> <th>Component</th> <th>Input Type</th> <th>Input Value</th> </tr> </thead> <tbody> <tr> <td>Commission</td> <td>Amount</td> <td>3000</td> </tr> </tbody> </table>		Component	Input Type	Input Value	Commission	Amount	3000			
Component	Input Type	Input Value								
Commission	Amount	3000								

1 of 5

### Claims

In Draft | In workflow

- February 7, 1 component/s
- February 12, 1 component/s