

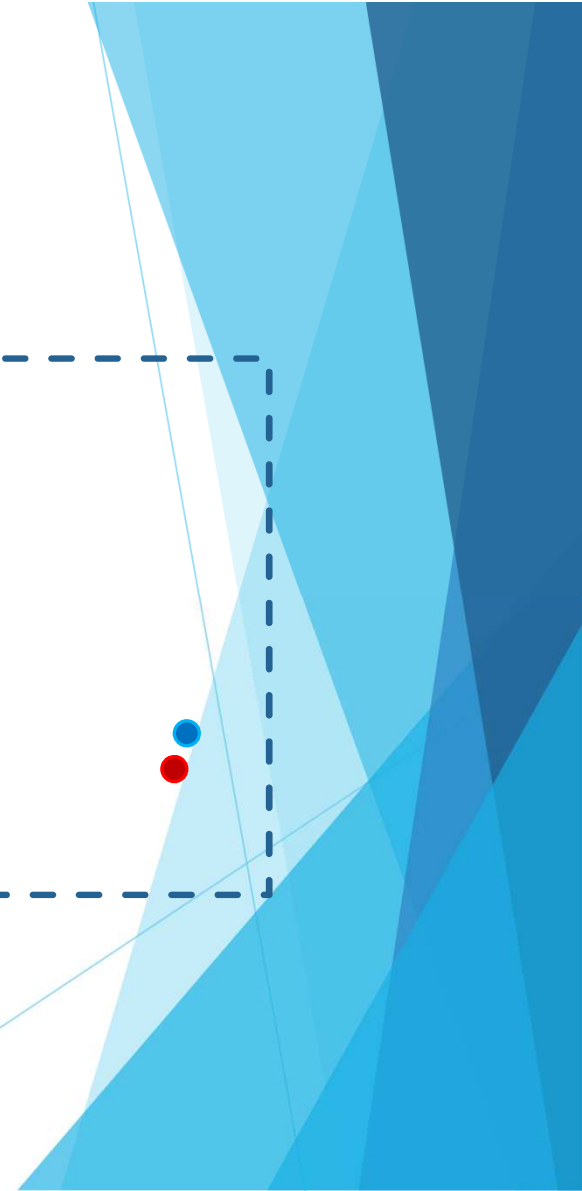
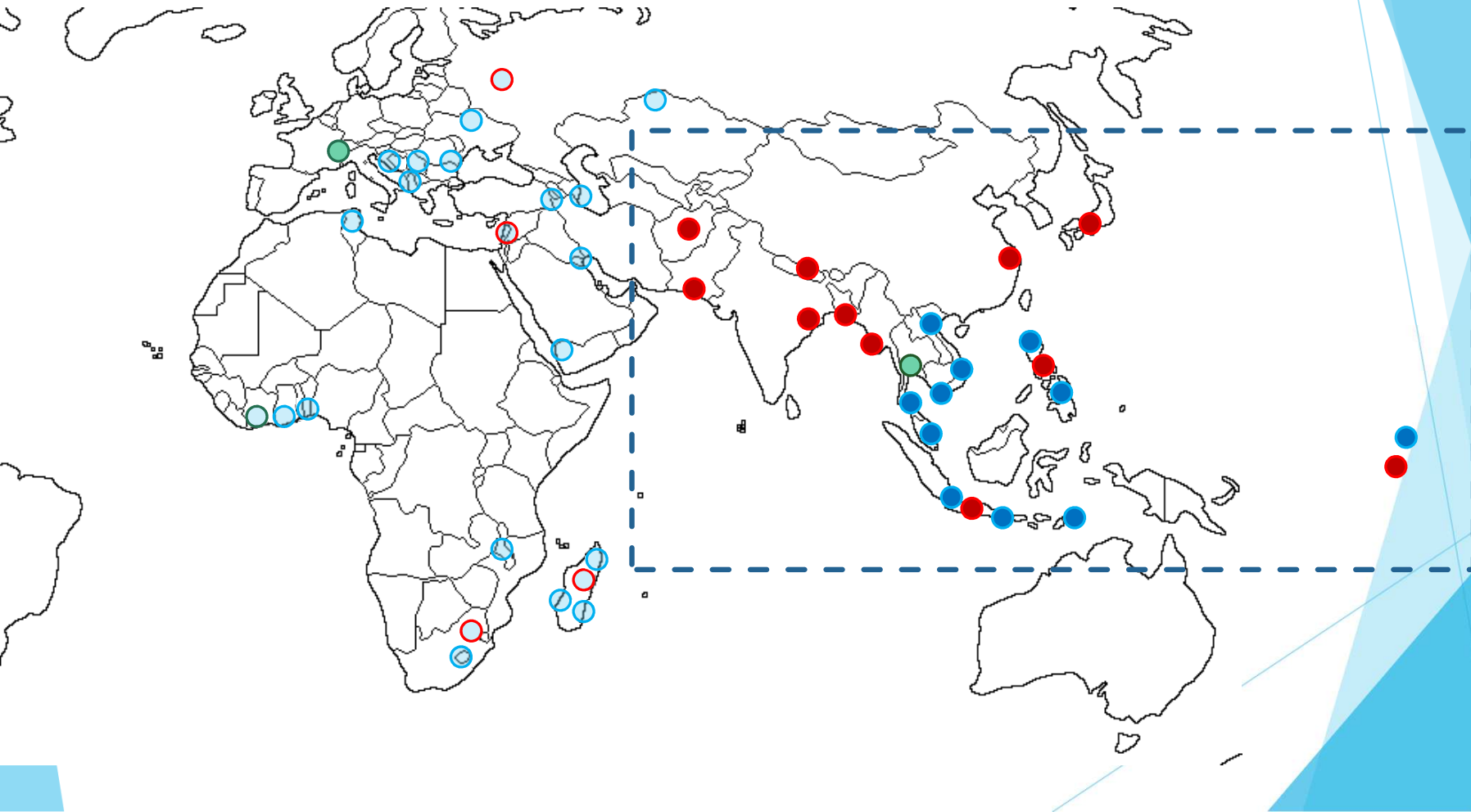


# International Labour Organisation

## Meeting of the Regional Interagency working group on ICT

Bangkok, January 2018

# ILO - Asia Pacific



# IRIS Roll-out to the Field

- ▶ IRIS is ILO's ERP based on Oracle
- ▶ Replacement of several applications
- ▶ \$16M 2016-2021 (\$7M avoided costs)
- ▶ Phase 1+ completed: HR/Payroll/SM/Leave Implementation
- ▶ Phase 2: Procurement, travel, XBTC projects, Payments, UNDP
  - ▶ 2016:
    - ▶ **Regional Offices**
    - ▶ Implementation of Prerequisites
    - ▶ Europe (7 small offices) + NY/DC/Tokyo
  - ▶ 2017:
    - ▶ Latin America (7 offices) + Moscow & Ankara
  - ▶ 2018:
    - ▶ **Asia and the Pacific (11 offices): 3/4 waves**
  - ▶ 2019:
    - ▶ Africa (12 offices)

# IRIS Roll-out

- ▶ Each office will use IRIS to:
  - ▶ Purchasing (goods, services, seminars, excolls, interns)
  - ▶ Travel requests and claims
  - ▶ XBTC project management
  - ▶ Process payments in local currencies
  - ▶ Process refunds and income
  - ▶ Perform bank reconciliation
  - ▶ Link all resources to Strategic and CP Outcomes
- ▶ Complex functions will be centralised/regionalised:
  - ▶ Entry of suppliers and invoices in IRIS globally
  - ▶ Payment instruction processing globally
  - ▶ Physical payments in CHF, USD and EUR
  - ▶ UNDP reconciliation performed in Regional Offices

# Always-On VPN

- ▶ Remote / on the Field users
- ▶ Reduce capex / opex for small offices vs full standard architecture
- ▶ Improve laptop fleet management (patches, RC, software deployment)
- ▶ Security posture: limit the need for local admin accounts, proxy/web filtering, patching, AV, GPOs)
- ▶ Provided and managed by Open Systems
- ▶ Entry points on offices Mission Control appliances.
- ▶ All traffic through the VPN (\*)

(\*) almost

# Finishing Email and SfB migration to UNICC

- ▶ Round-the-clock e-mail monitoring
- ▶ Larger messages (35 MB incoming and outgoing messages)
- ▶ Archiving service
- ▶ Modern anti-spam technology
- ▶ Integration with UN directory (e-mail of other organizations)

# Centralized purchasing process

- ▶ Simplify support, purchasing process and delivery time
- ▶ Minimize OSD effort
- ▶ Ensure compliance with (obsolete) supported application versions (Eg. FISEXT, Java for IRIS etc.)
- ▶ 4 year lifecycle / biannual renewal cycle