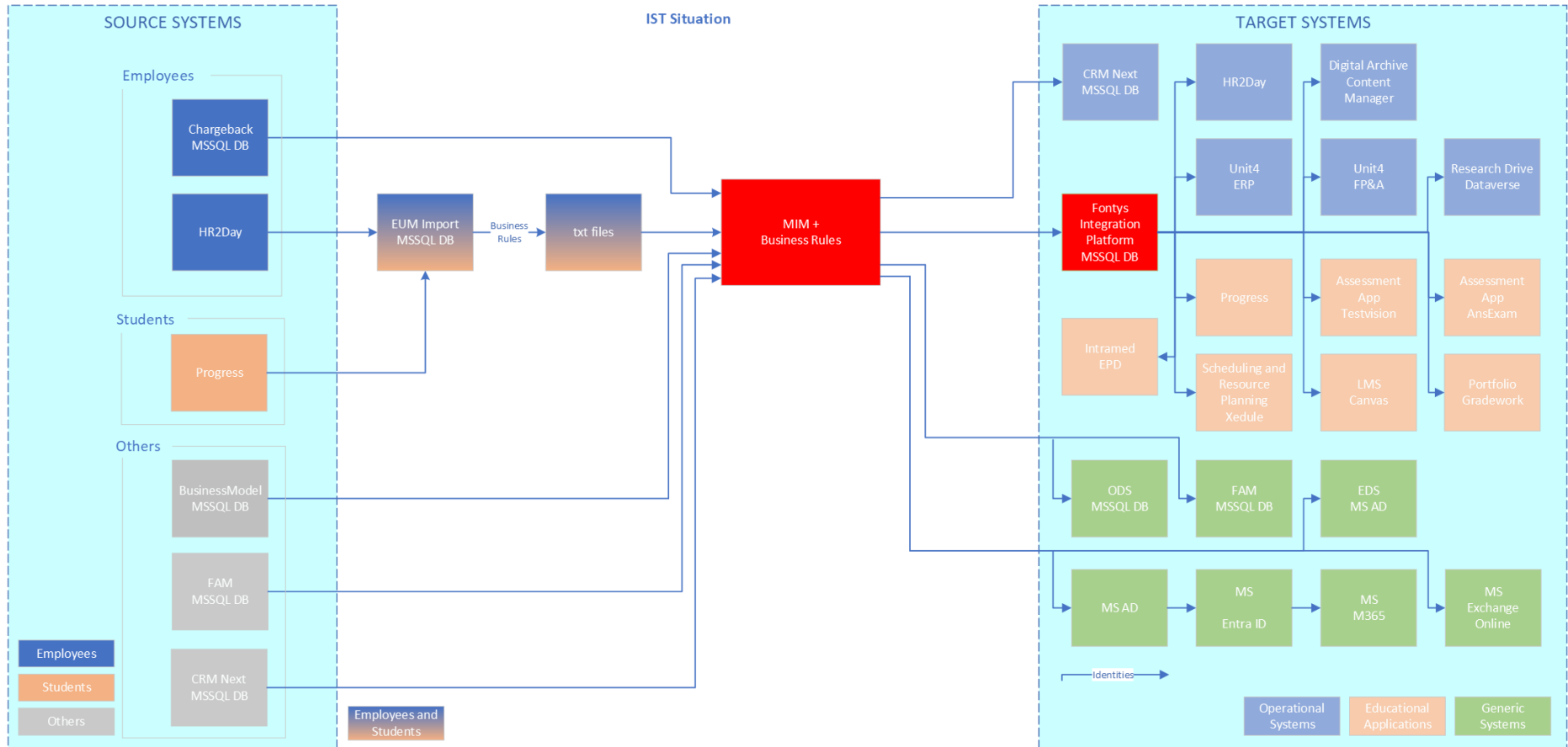


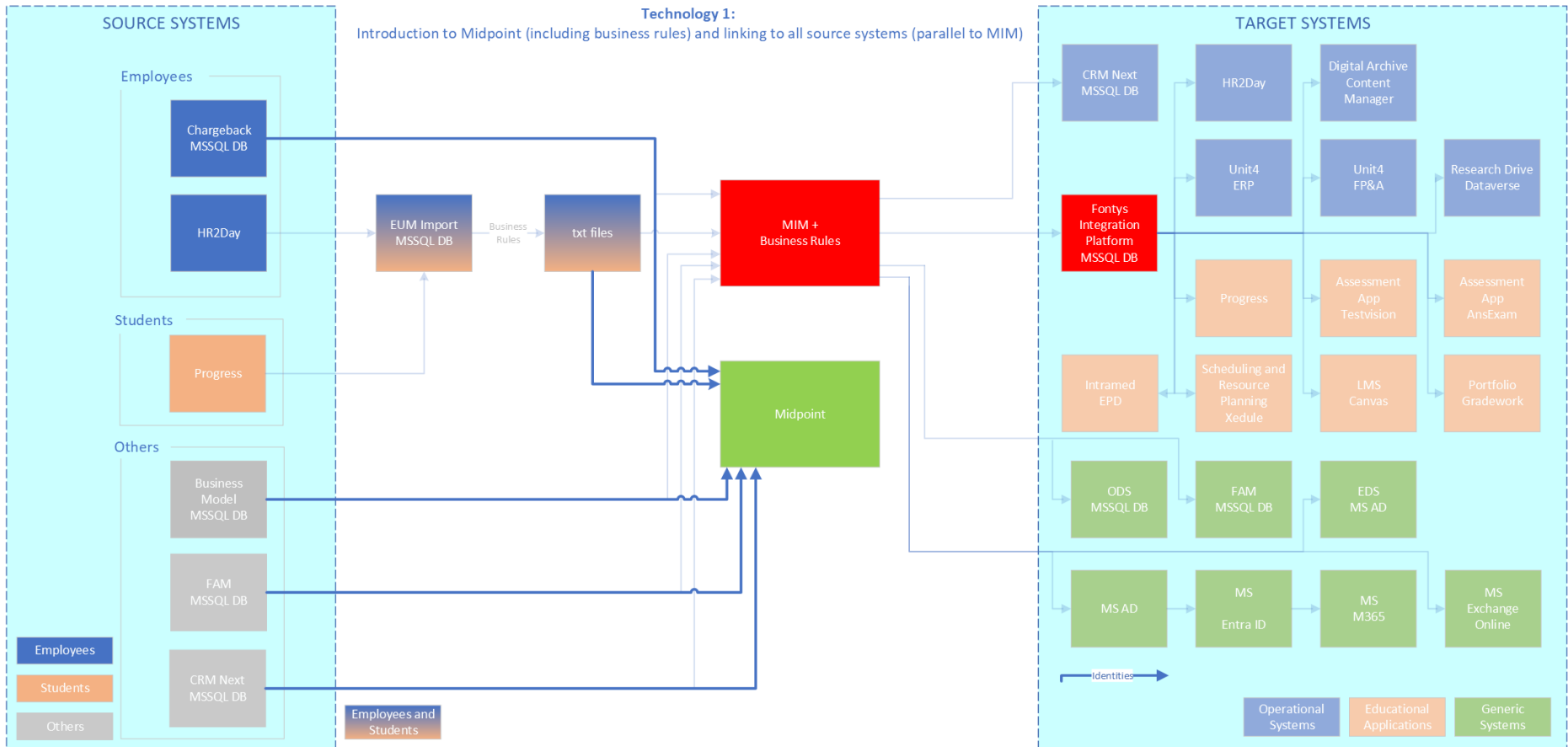
Appendix 4: Explanation of the transition strategy

ACTUAL SITUATION



This is the current situation. See point 3.1.4.1 of the Tender Document.

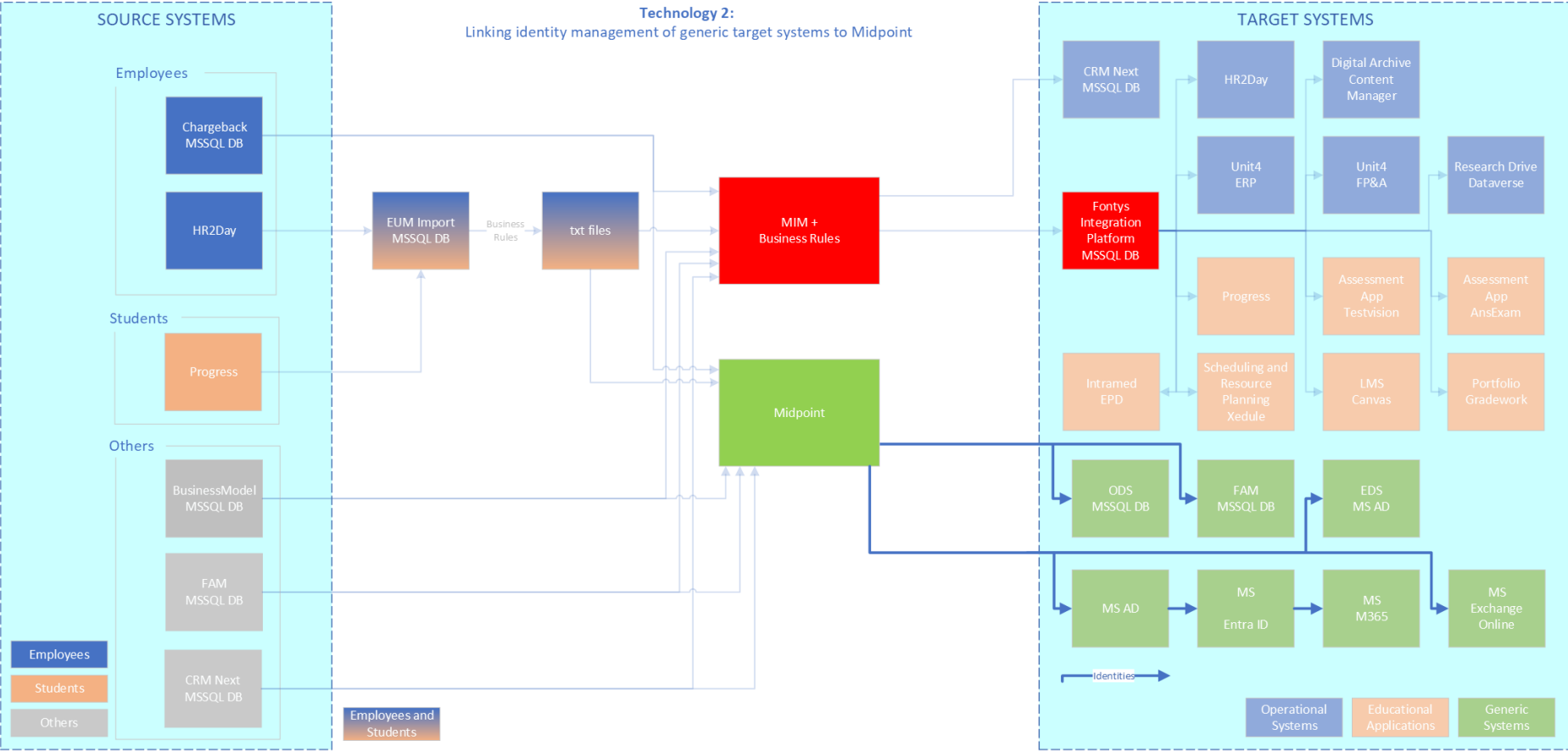
Phase 01 'Technical roll-out': step 01: 'Introduction of Midpoint (including business rules) and linking to all source systems (parallel to MIM)'



In this phase, the Midpoint solution will be made available for Fontys.

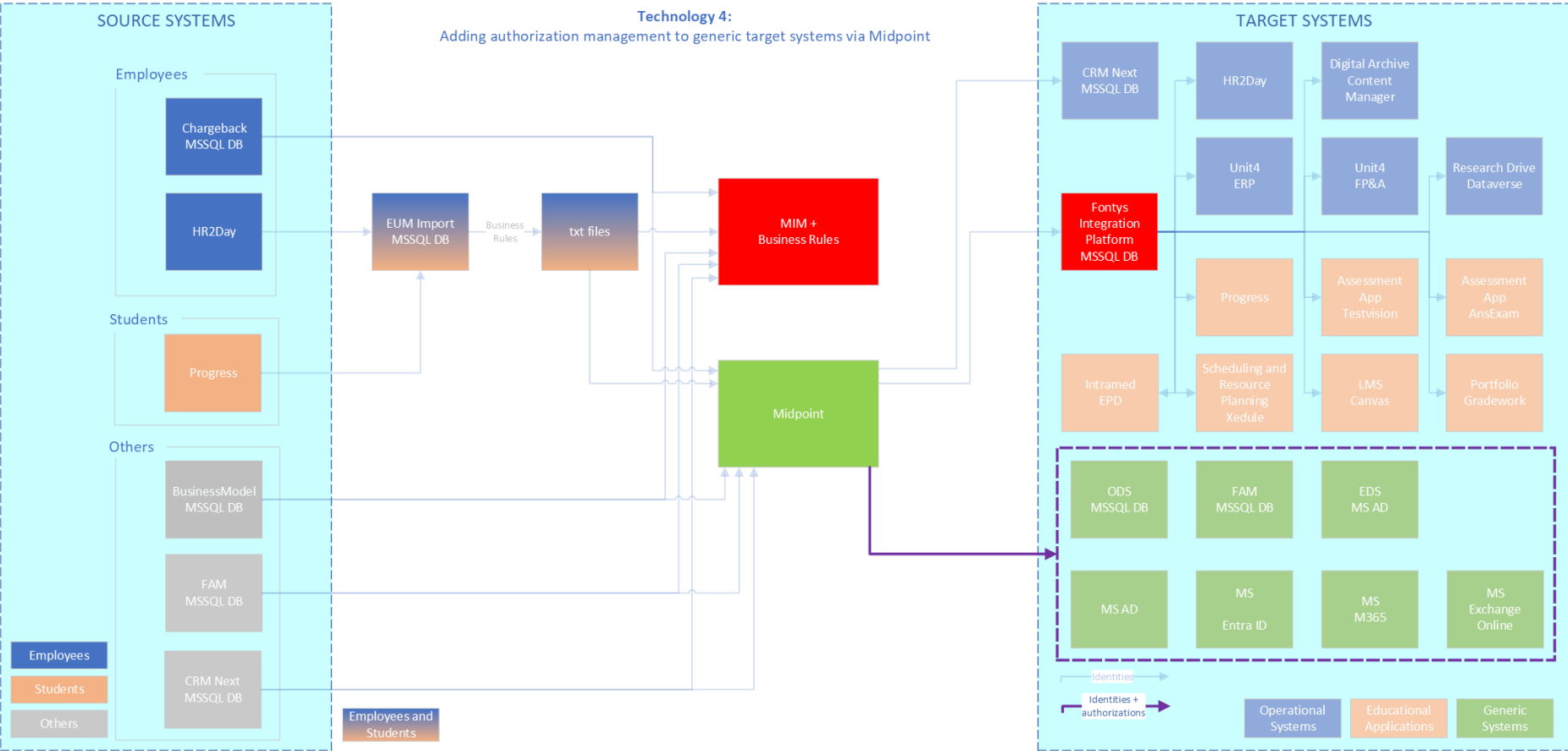
In addition, all source systems are linked to Midpoint based on the existing interfaces (as-is) and the necessary business rules are implemented within Midpoint, after which all Fontys identities are known within Midpoint. The links between the source systems and MIM remain intact.

Phase 01 'Technical roll-out': step 02: 'Linking identity management of generic target systems to Midpoint'



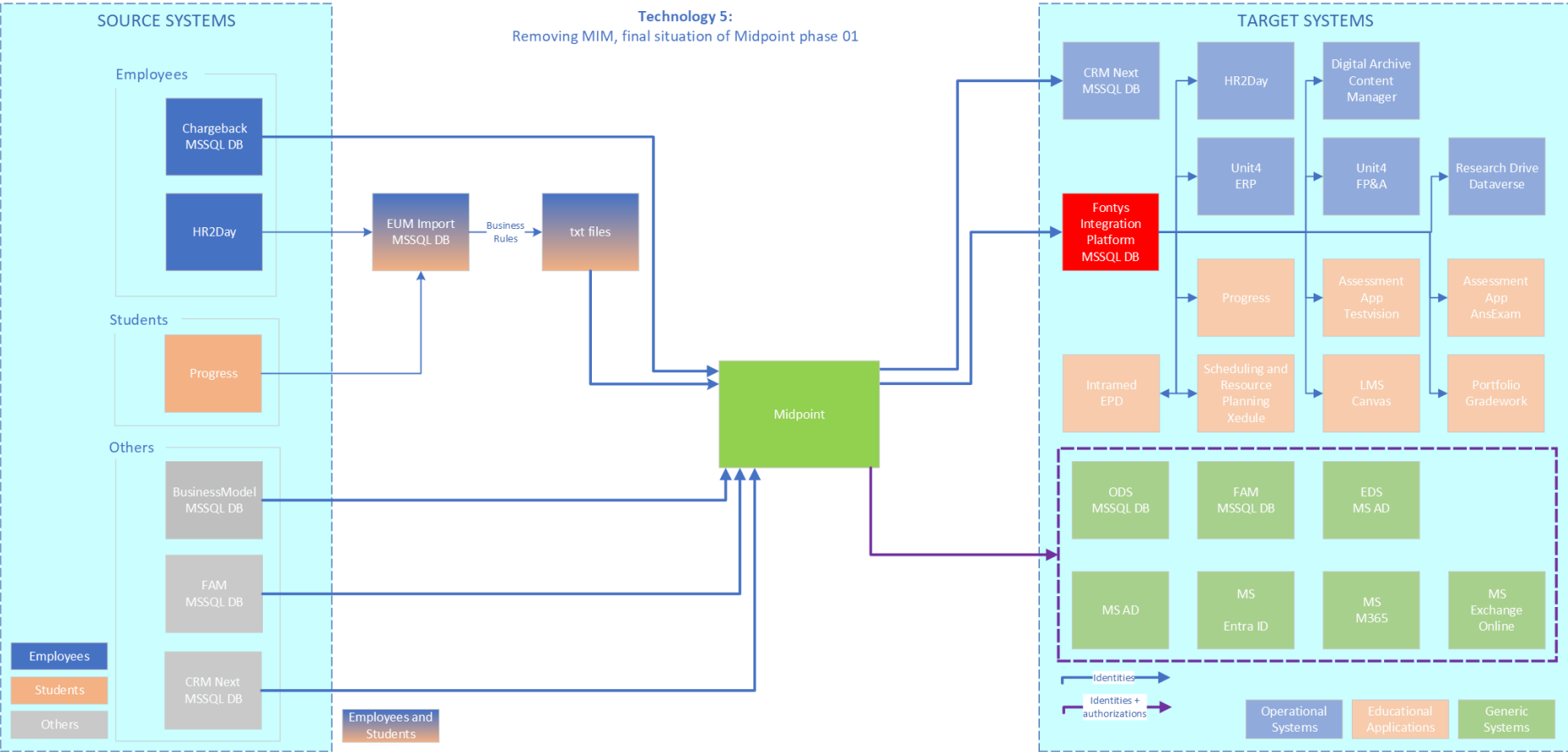
Identity management for the generic target systems will be migrated from MIM to Midpoint.

Phase 01 'Technical roll-out': step 04: 'Adding authorisation management to generic target systems via Midpoint'



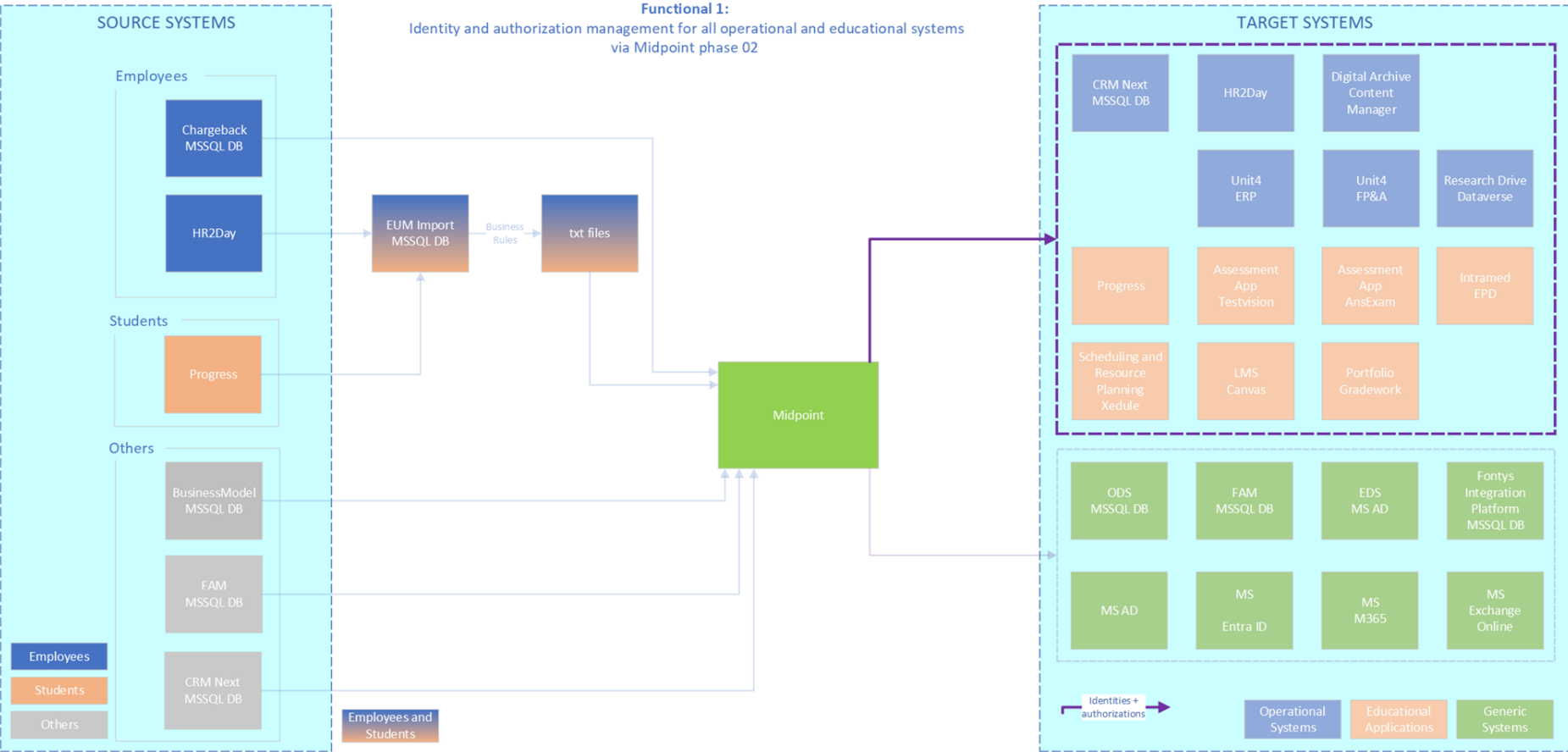
After identity management, Midpoint also sets up authorization management for the generic target systems.

Phase 01 'Technical roll-out': step 05: Technique 5: 'Removal of MIM, final situation Midpoint phase 01'



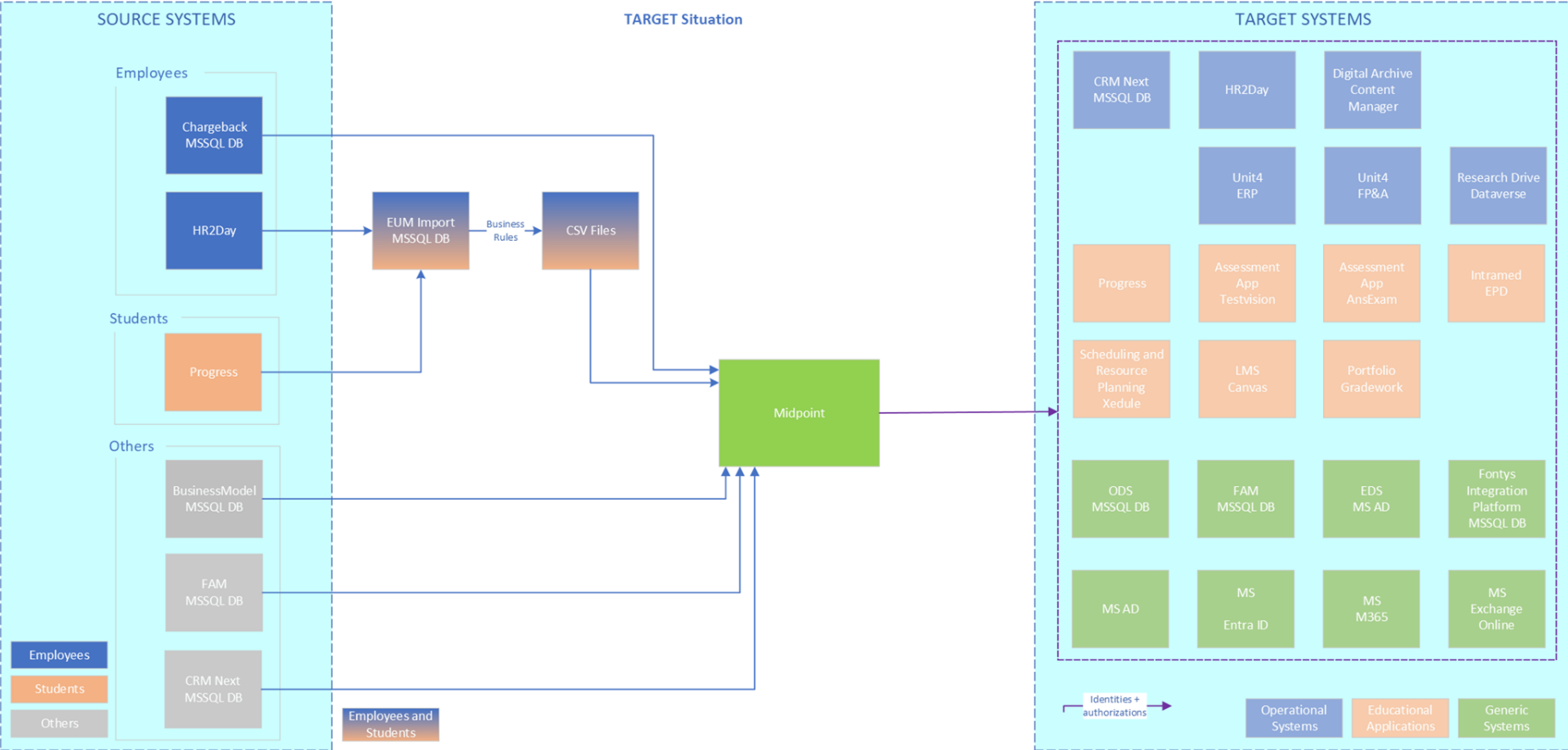
All the source and target system links have been migrated from MIM to Midpoint. MIM is being dismantled and the final situation for phase 1 'Technical roll-out' has been reached.

Phase 02 'Business roll-out' Functional 1: 'Identity and authorisation management of all business operations and education systems via Midpoint'



Identity management for target systems Operations and Education will be migrated from FIP to Midpoint. Authorization management is also set up for these target systems. FIP will remain linked to Midpoint as a target system and will now be seen as a generic system.

SOLL situation after phases 1 and 2.



All source and target systems are linked to Midpoint. Identity and authorization management for all target systems runs through Midpoint.