Critical tables and tables with sensitive data are as follows. Rules can be created using these tables on the SIEM.

Name	Description	Uniq Column	Database
IdentityUserMap	Kimlik kullanıcı eşlemesi	ld	Identity
EMailSetting	E-posta ayarı	Id	Notification
SMSSetting	SMS ayarı	Id	Notification
Employee	Çalışan	Id	Authorization
ScopeAccess	Kapsam erişimi	Id	Authorization
ScopeDefinition	Kapsam tanımı	Id	Authorization
Account	Hesap	AccountNumber	Deposit
AccountTransaction	Hesap hareketi	Id	Deposit
LoanAccount	Kredi hesabı	Id	Loan
AccountingEntry	Muhasebe girişi	Id	Accounting
AccountingEntryDetai	Muhasebe girişi detayı	Id	Accounting
GeneralLedger	defteri kebir	begindate,enddate, workgroup,glcode	Accounting
UserRole	Kullanıcı rolü	Id	Authorization
UserWorkgroup	Kullanıcı çalışma grubu	Id	Authorization
ADMIN_EVENT_ENTI	Admin olay logu	ID	Keycloak

CREDENTIAL	Kullanıcı Şifre	ID	Keycloak
USER_ENTITY		ID	Keycloak
REALM		ID	Keycloak
USER_ROLE_MAPPIN G		ROLE_ID	Keycloak
USER_ATTRIBUTE		ID	Keycloak
EVENT_ENTITY_LOG		ID	Keycloak

In addition to these tables, all audit data is store in EntityChangeLog tables in all Fimple DBs seperately. Changes on critical tables and audit tables can be grapped by Guardium tool (or a similar tool) and store in SIEM.