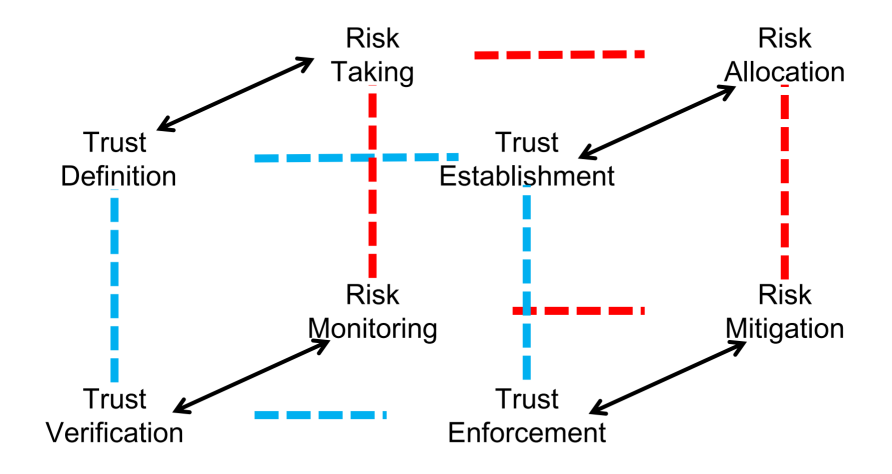
Risk and trust are co-dependent, correlates in a wider security framework. The role of Identity Management appears if we look at the whole picture



Trust and Risk Security Views

- Trust Definition + Trust Establishment = Security as Trust Management correlated to Risk Taking + Risk Allocation.
- Security is seen from the perspectives of Trust Definition and Establishment to complement Risk Management.
- Identity is seen as Distinction and Membership.
- The upper half of the diagram corresponds to the Subjective position, the position of the business leader, the owner, the strategist, but also that of the group, the organisation, Society in general.

- Trust Verification + Trust Enforcement = Security as Risk Management correlated to Risk Monitoring + Risk Mitigation.
- Security is seen from the perspectives of Trust Enforcement and Verification to complement Risk Management (Risk Monitoring and Risk Mitigation)
- Identity is seen as Data and Context (risk levels).
- The lower half of the diagram corresponds to the Objective position, the position of the implementer, the controller, the auditor, but also that of the engineer, the technologist, the IT practices in general.

Trust and Risk addressed together in relation to Identity Management

Trust Definition

In this space, Security is seen from the perspective of Trust Definition and Identity is a Distinction (definition of the user).

Trust Verification

In this space Security is seen from the perspective of Trust Monitoring and Identity is the Context of the user.

Security IN the Organisation

Trust Allocation

In this space, Security is seen from the perspective of Trust Allocation and Identity is equal to Membership of the user (group or role membership)

Security FOR t Organisation

Trust Enforcement

In this space Security means Protection, that is Trust Enforcement and Identity is equal to Identity data or "digital identity."