

0 125 250 500 Km



Colonel Corné Govaarts

Commander **ASIFU-4**

All Source Information Fusion Unit



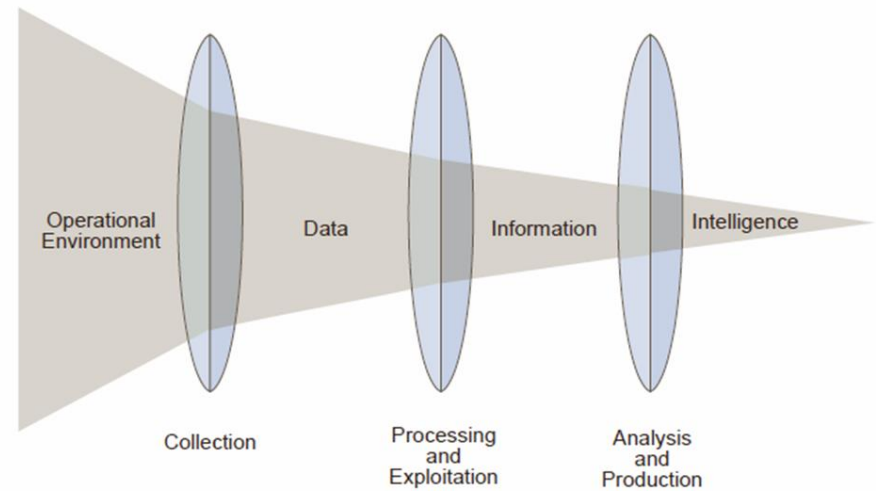
MINUSMA

Briefing voor "District 1600"

23 maart 2016

lets over mezelf

Relationship of Data, Information and Intelligence



Source: Joint Intelligence / Joint Publication 2-0 (Joint Chiefs of Staff)



1995 (UNPROFOR)

2003 (NIC Kaboel)

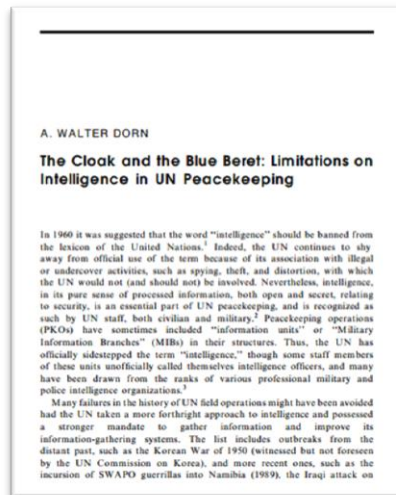
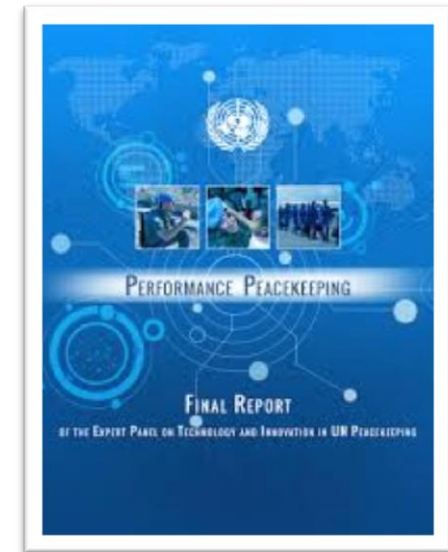
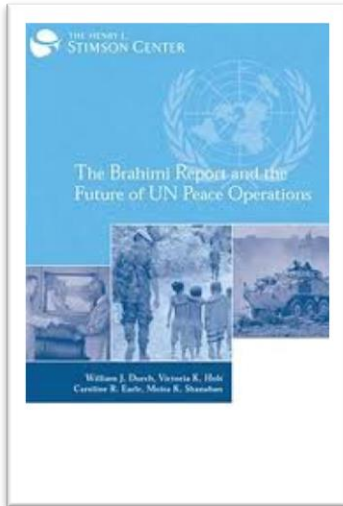
2009 (ISAF Kaboel)

2016 (MINUSMA MALI)



ASIFU'S "RAISON D'ÊTRE"

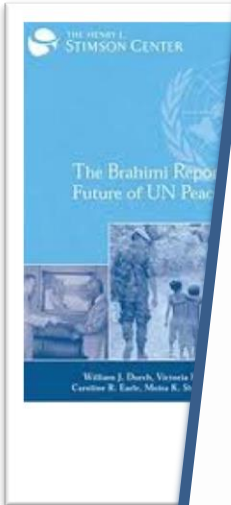
AUGUST 2000





ASIFU'S "RAISON D'ÊTRE"

AUGUST 2015



THE CHALLENGE OF SUSTAINING PEACE

REPORT OF THE ADVISORY GROUP OF EXPERTS

FOR THE 2015 REVIEW OF THE UNITED NATIONS
PEACEBUILDING ARCHITECTURE





ASIFU'S "RAISON D'ÊTRE"

121. *The first is that violent conflicts around the world have become **significantly more complex** over the first decade-and-a-half of this century, with **new conflict drivers layered on longstanding ones**. International actors, including within UN system, have yet to absorb fully how their tools and actions must adapt and, in general, too often prefer **militarized responses**. While these can prove effective in the immediate context of halting violence, they end to **address symptoms rather than root causes**. The very nature of such responses, with their emphasis on short-term security and their correspondingly heavy resourcing needs, can sometimes **detract support and attention from achieving sustainable peace**.*

Ref, The Challenge of sustaining Peace (p 46), dated 29 June 2015





De Idee

Intelligence allows the efficient deployment of resources.

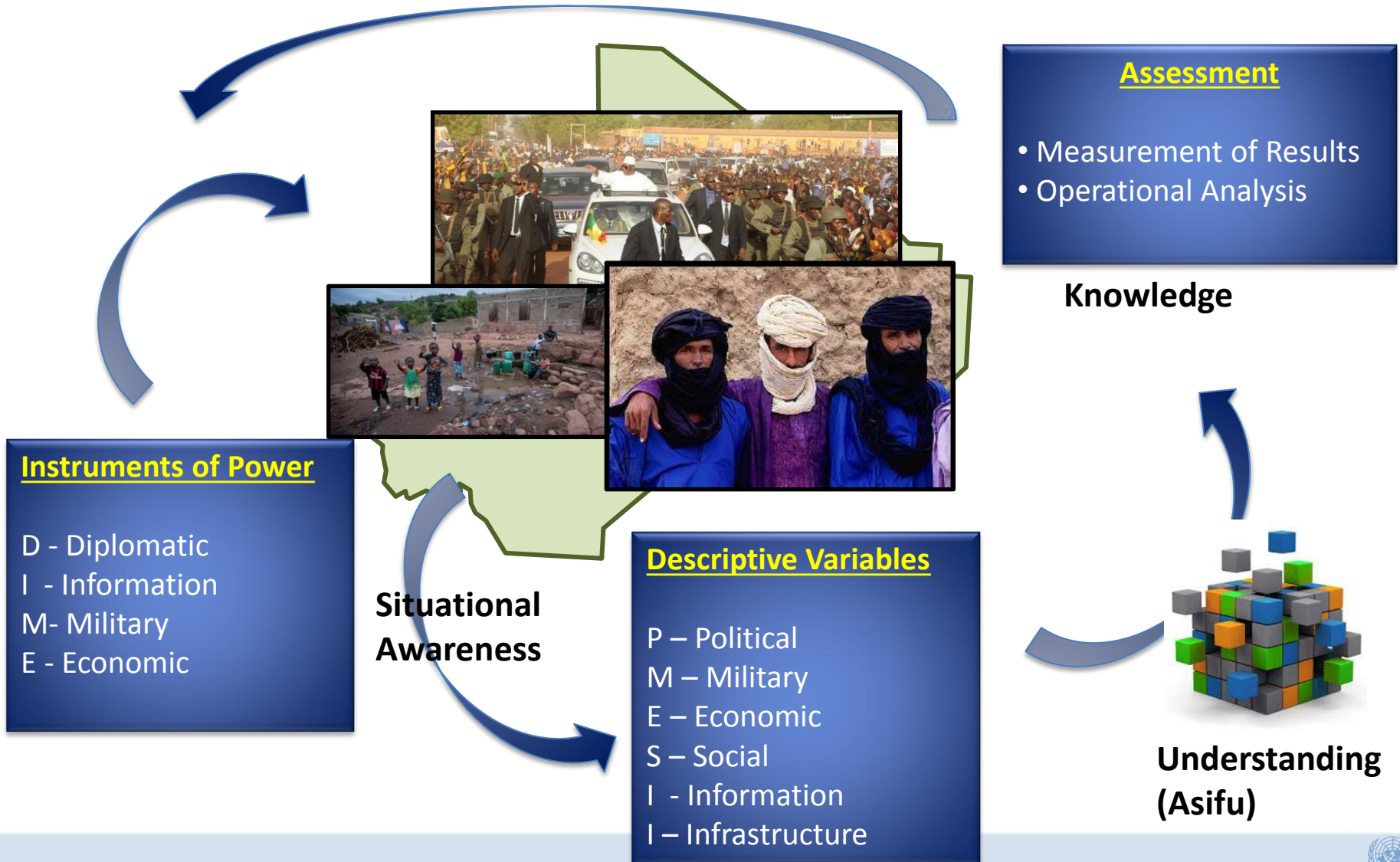


Good intelligence offers a cushion against the unexpected.

Lack of understanding complex conflicts is a desire to oversimplify the situation and employ a reductionist labelling of 'good guys and bad guys.'



Het System

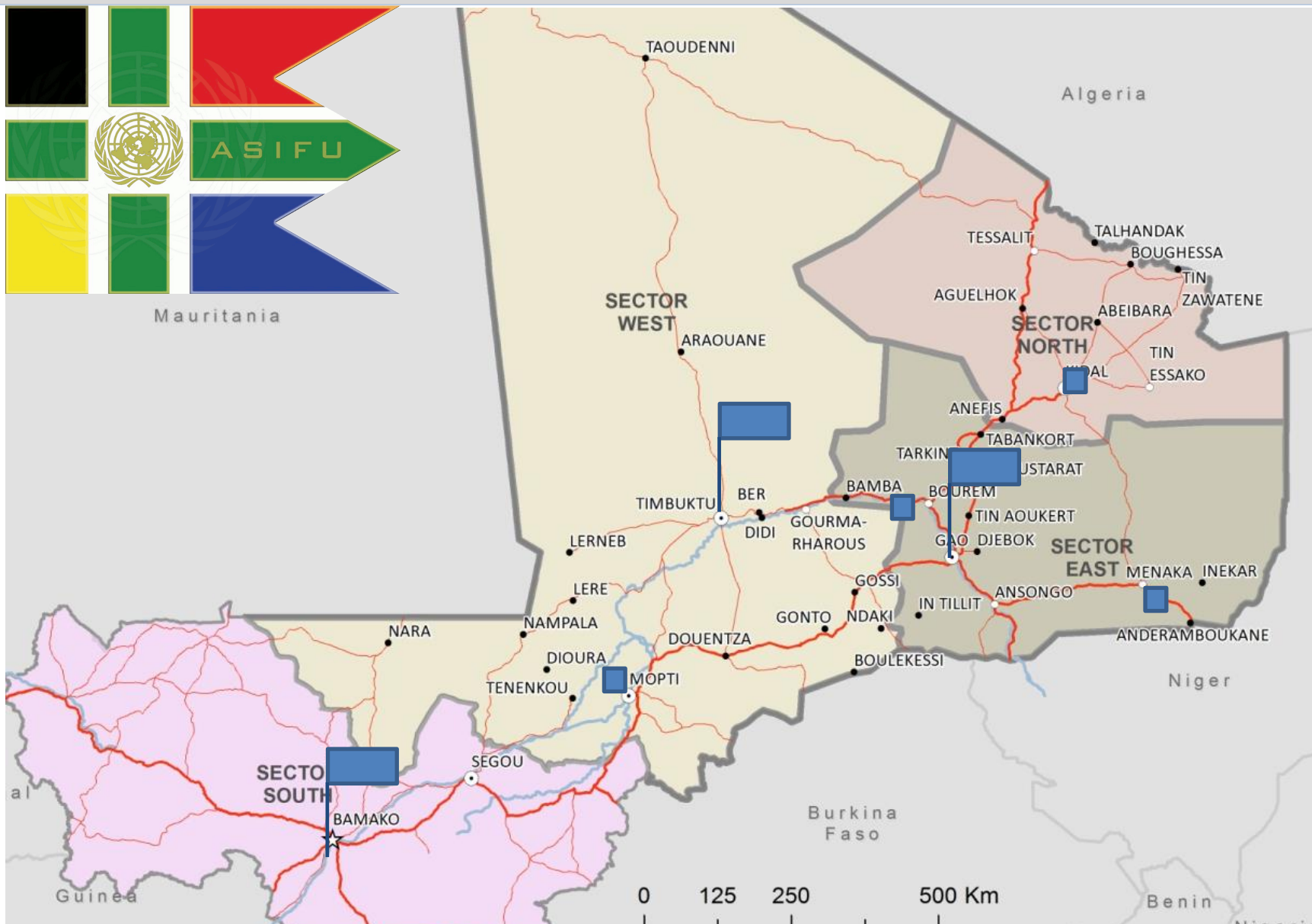




ASIFU'S Dispositie's

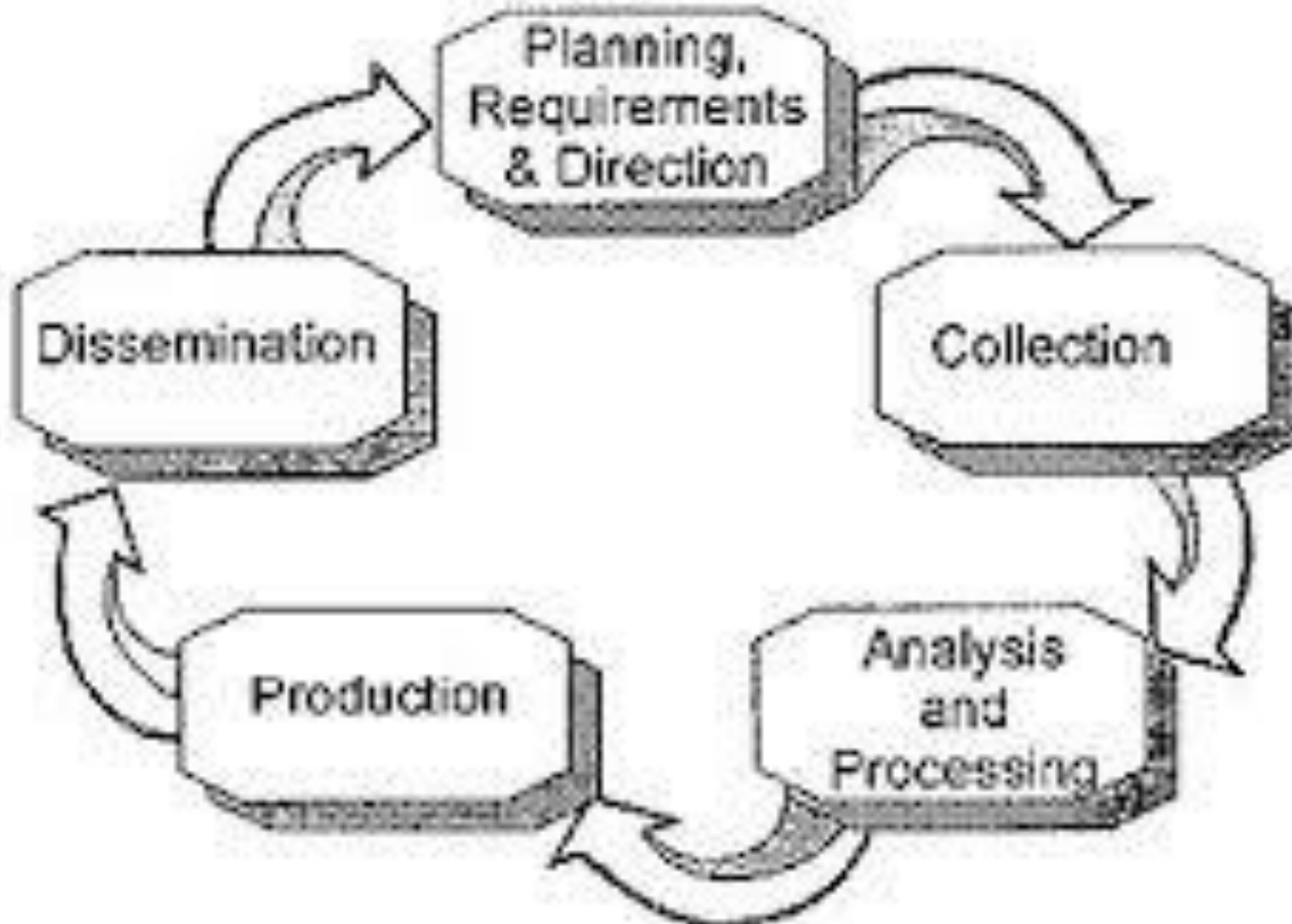


Mauritania





INTELLIGENCE CYCLE





INTELLIGENCE CYCLE





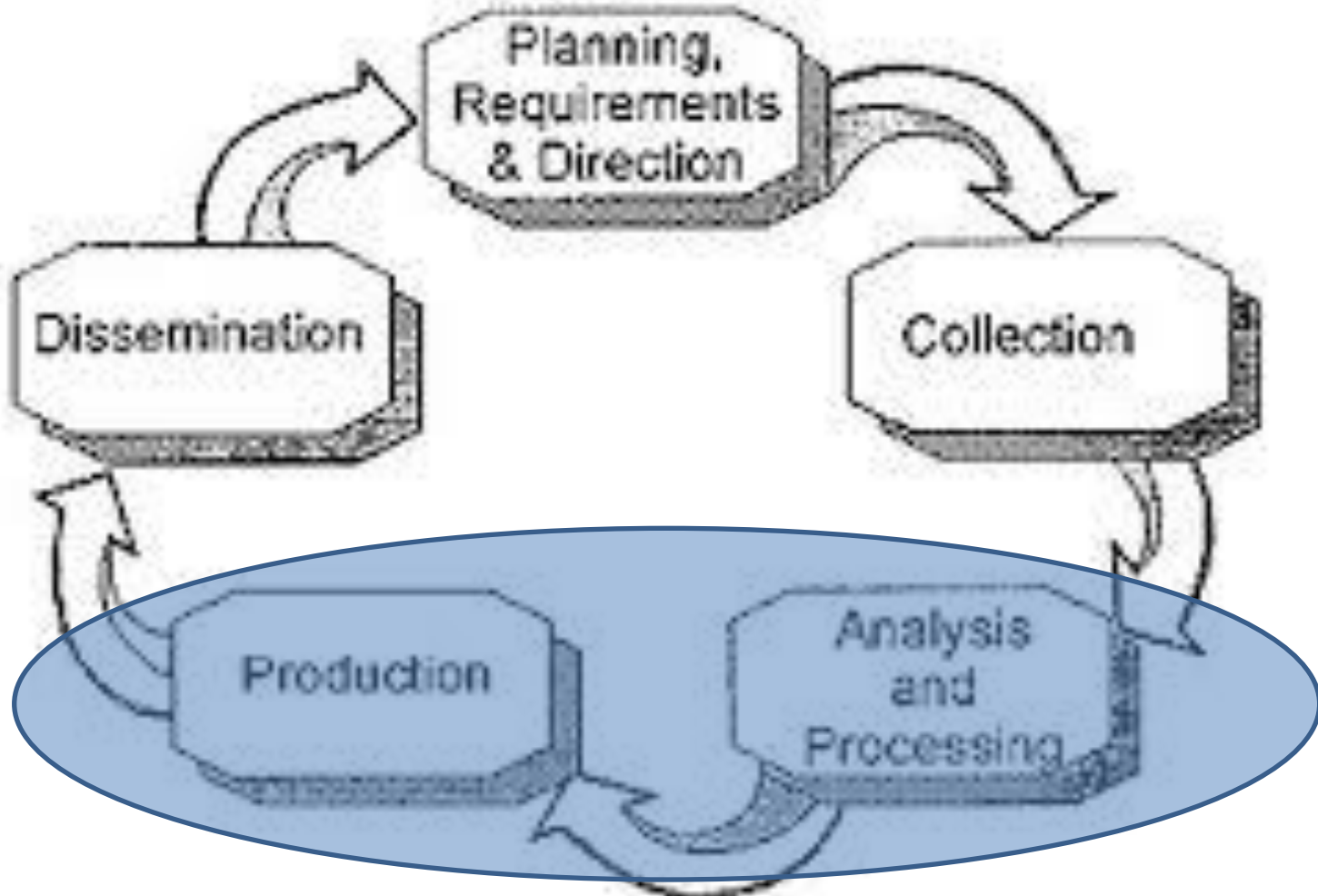
Sensoren en Bronnen

Open Bron
Liaison
UAV
EOV
Verkenning





INTELLIGENCE CYCLE



Known Knowns

Kwalitatieve Analyse

Known Unknowns

RFI

Unknown Knowns

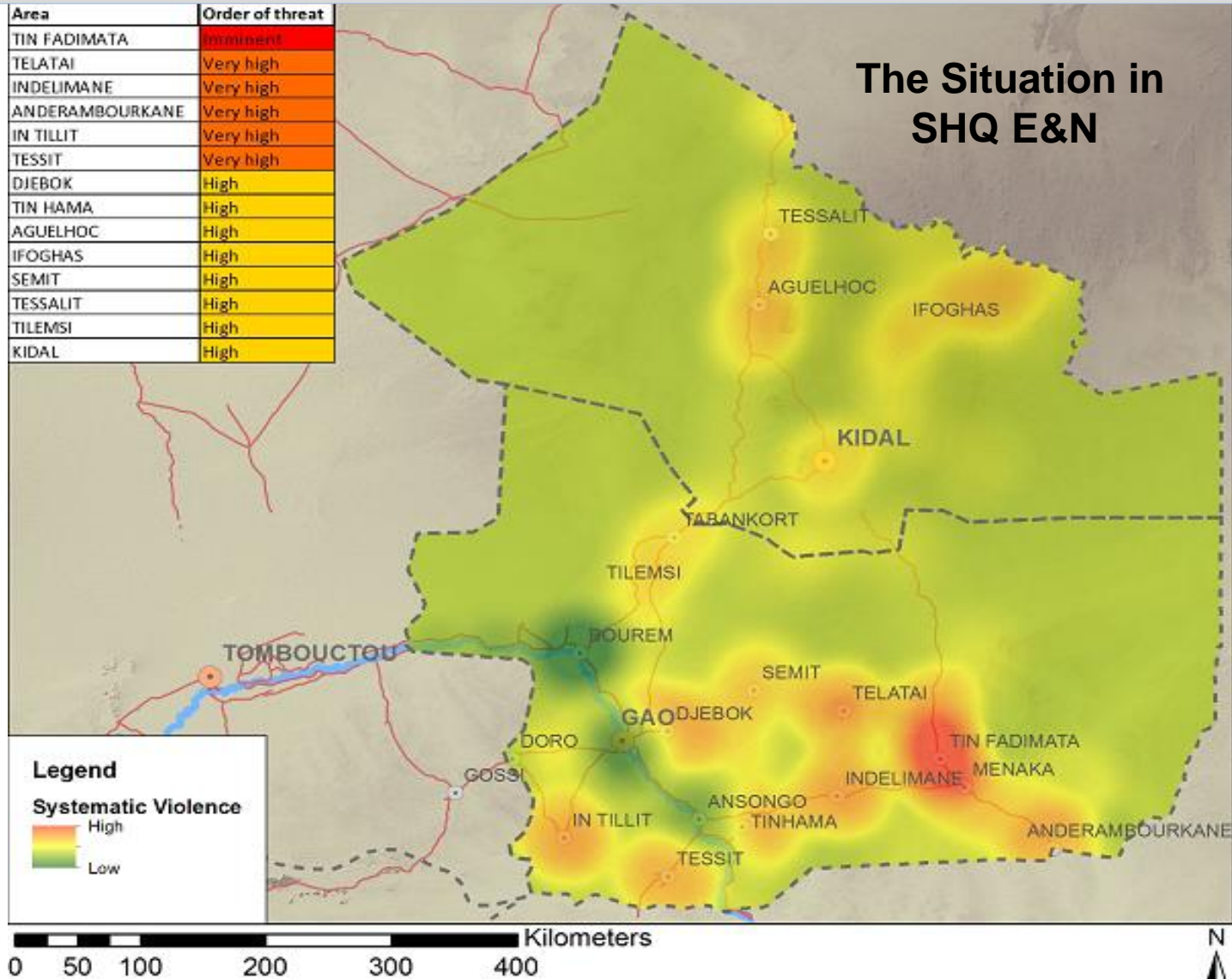
Key Factor Analyses
COG Analyses
Kwantitatieve analyse
Geospatial Analyses
Big Data

Unknown Unknowns



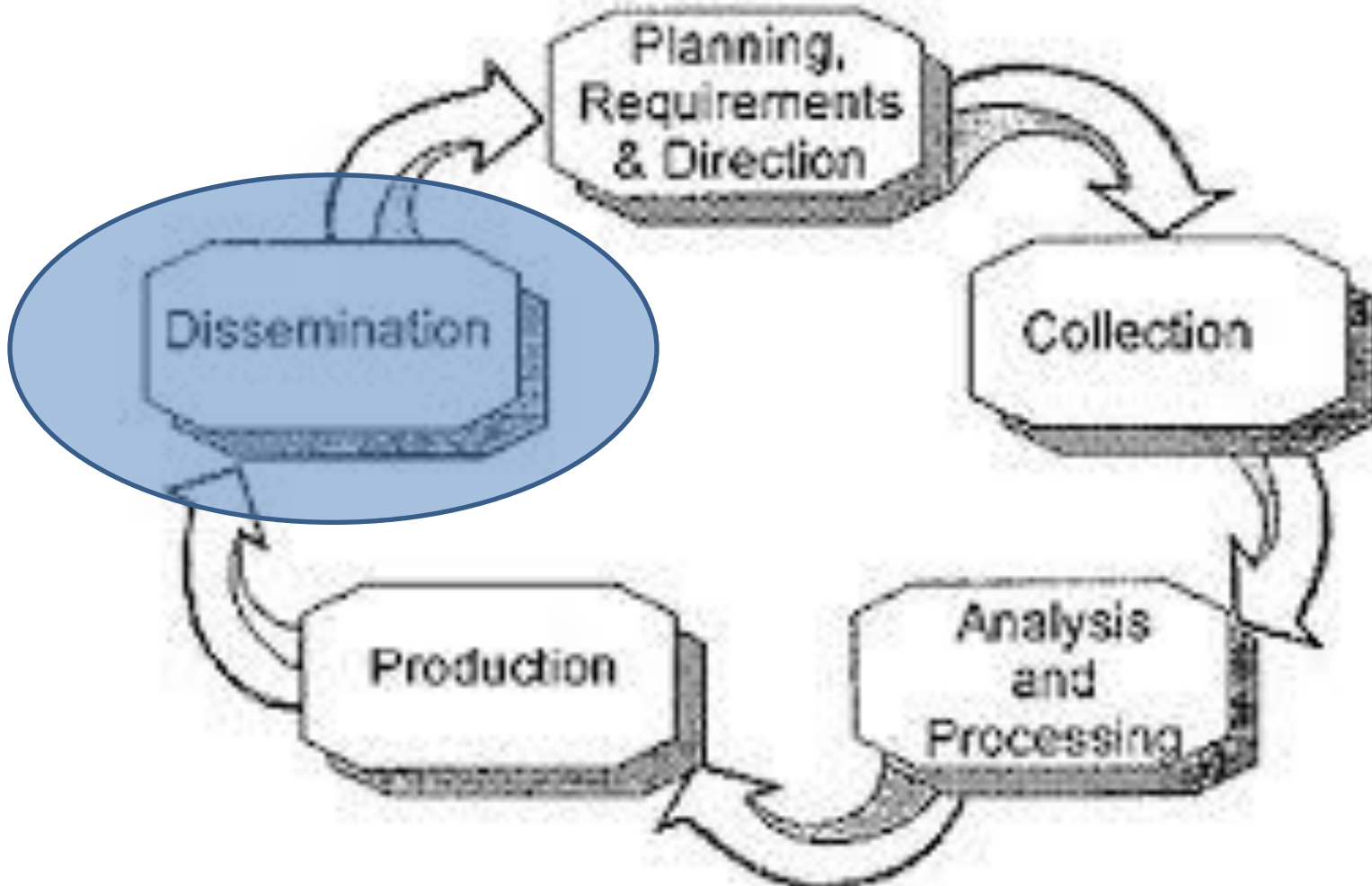


Resultaten





INTELLIGENCE CYCLE





Wie niks geeft, krijgt nooit wat (QUID pro QUO)

