



SOUTH AFRICA

JOHANNESBURG, GAUTENG

The Future of Education: Sustainability - Inclusivity - Quality



**Conservative
estimates of
EdTech spending**

\$100 billion



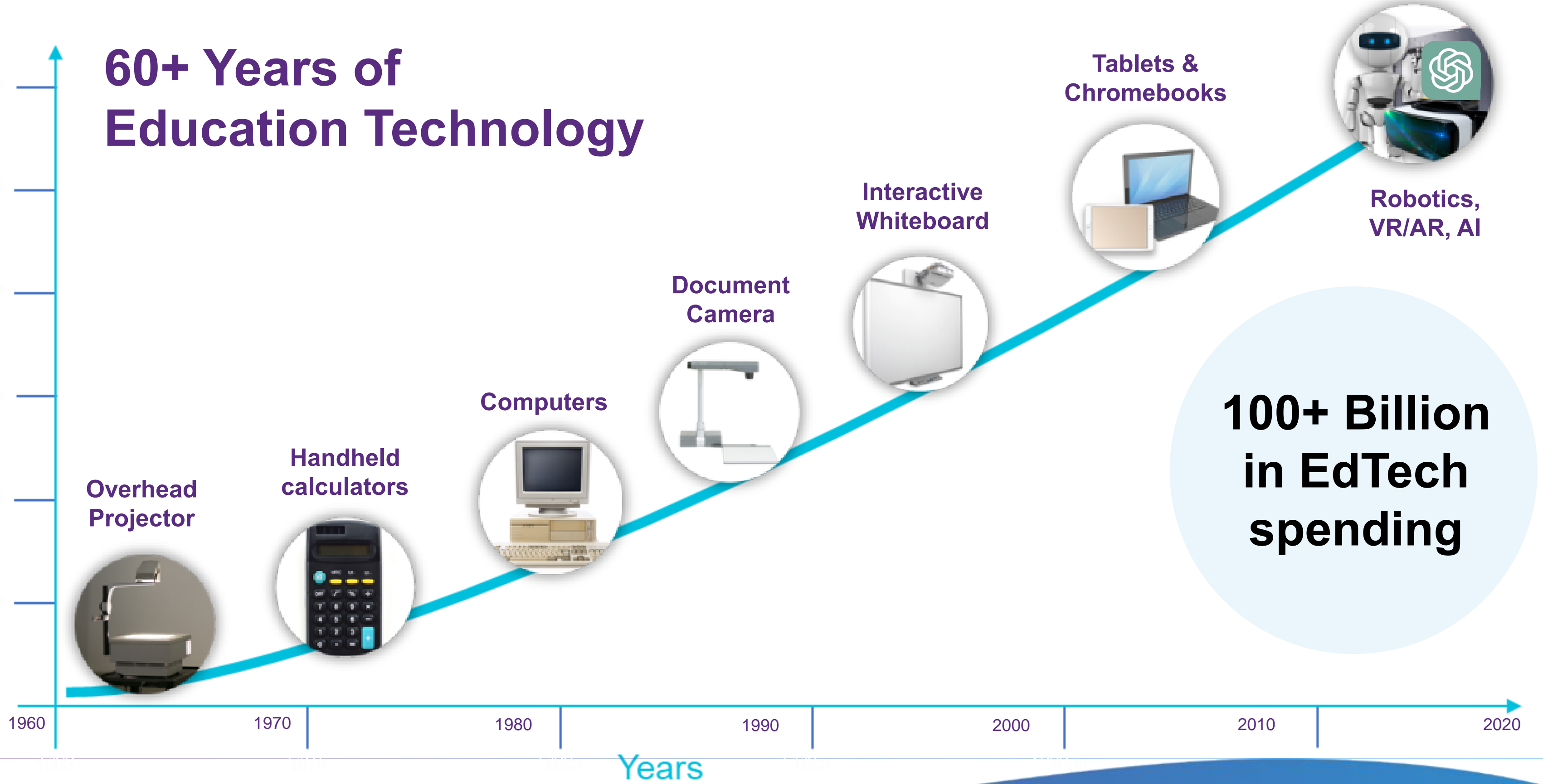
**“Study after study, poll after poll draw the same conclusion:
education systems are no longer fit for purpose.”**

Vision Statement of the UN Secretary-General on Transforming Education, September 2022

SMART

60+ Years of Education Technology

Effect Size



100 Billion
Are we seeing progress?

Billions
in EdTech
spending

Effect Size

Student
Impact

\$0

1970

1980

1990

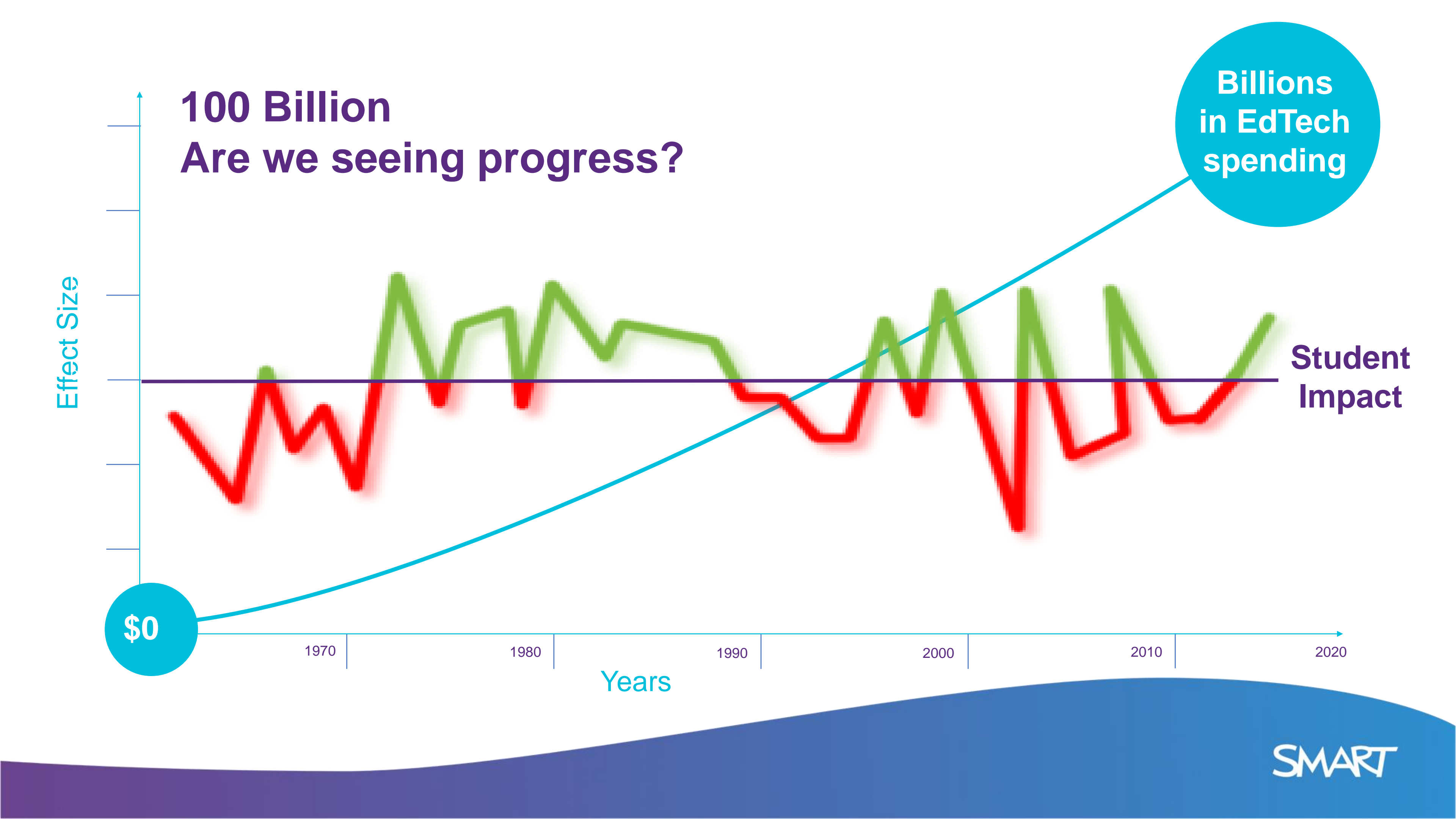
2000

2010

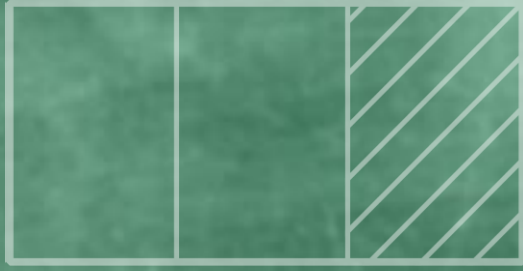
2020

Years

SMART




1
1
3





Unit Fractions

-  = $\frac{1}{1}$
-  = $\frac{1}{2}$
-  = $\frac{1}{3}$
-  = $\frac{1}{4}$
-  = $\frac{1}{5}$





T.I.C. Un moteur de recherche
 Je retiens: Un moteur de recherche est un site qui permet d'obtenir les informations dont on a besoin. C'est aussi un outil qui permet de rechercher sur le web. Il permet aussi des recherches en lignes.
 Les moteurs de recherche plus utilisés sont: Google, Yahoo.fr, Lycos, Altavista, Bing, Duck Duck Go, AnicetSesacc

ECOLE SANS CHOLERA

CENTRE d'interet

NON A LA TRICHERIE

C102

Comment faire une recherche sur internet?
 Pour le faire:
 1- cliquer sur menu
 2- cliquer sur et la page s'ouvre
 3- Selectionne le moteur de recherche sollicité (Google, Firefox)
 4- Saisir l'adresse de la barre d'adresse à utiliser et introduire
 6- Je tape

texte En route pour Douala
 J'allais pour la première fois à Douala pour aller chez ma tante. Ma mère m'avait prévenu que le voyage sera long. Aussi avait-elle fait des provisions pour la route et pour la famille de ma tante qui va l'accueillir.
 Douala! Ma tante et son mari m'attendent à la gare.


 Greatness

Mercredi 14/02/2013
 Wednesday 14th February 2013
 Njabela 14/02/2013

1	2	3	4
100	00	00	
100	10	00	
100	10	10	
100	10	20	
100	10	30	
100	10	40	
100	10	50	
100	10	60	
100	10	70	
100	10	80	
100	10	90	
100	10	00	

Yimbongang Rachel

TABLIER DE MULTIPLICATION

1	2	3	4	5	6	7	8	9	10
10	20	30	40	50	60	70	80	90	100
20	40	60	80	100	120	140	160	180	200
30	60	90	120	150	180	210	240	270	300
40	80	120	160	200	240	280	320	360	400
50	100	150	200	250	300	350	400	450	500
60	120	180	240	300	360	420	480	540	600
70	140	210	280	350	420	490	560	630	700
80	160	240	320	400	480	560	640	720	800
90	180	270	360	450	540	630	720	810	900
100	200	300	400	500	600	700	800	900	1000

Back of a student in a yellow school uniform sitting at a desk.

Back of a student in a yellow school uniform standing and looking at the chalkboard.

Teacher in a pink dress and patterned skirt standing at the chalkboard, pointing at the word 'Greatness'.

A wooden chair in the classroom.

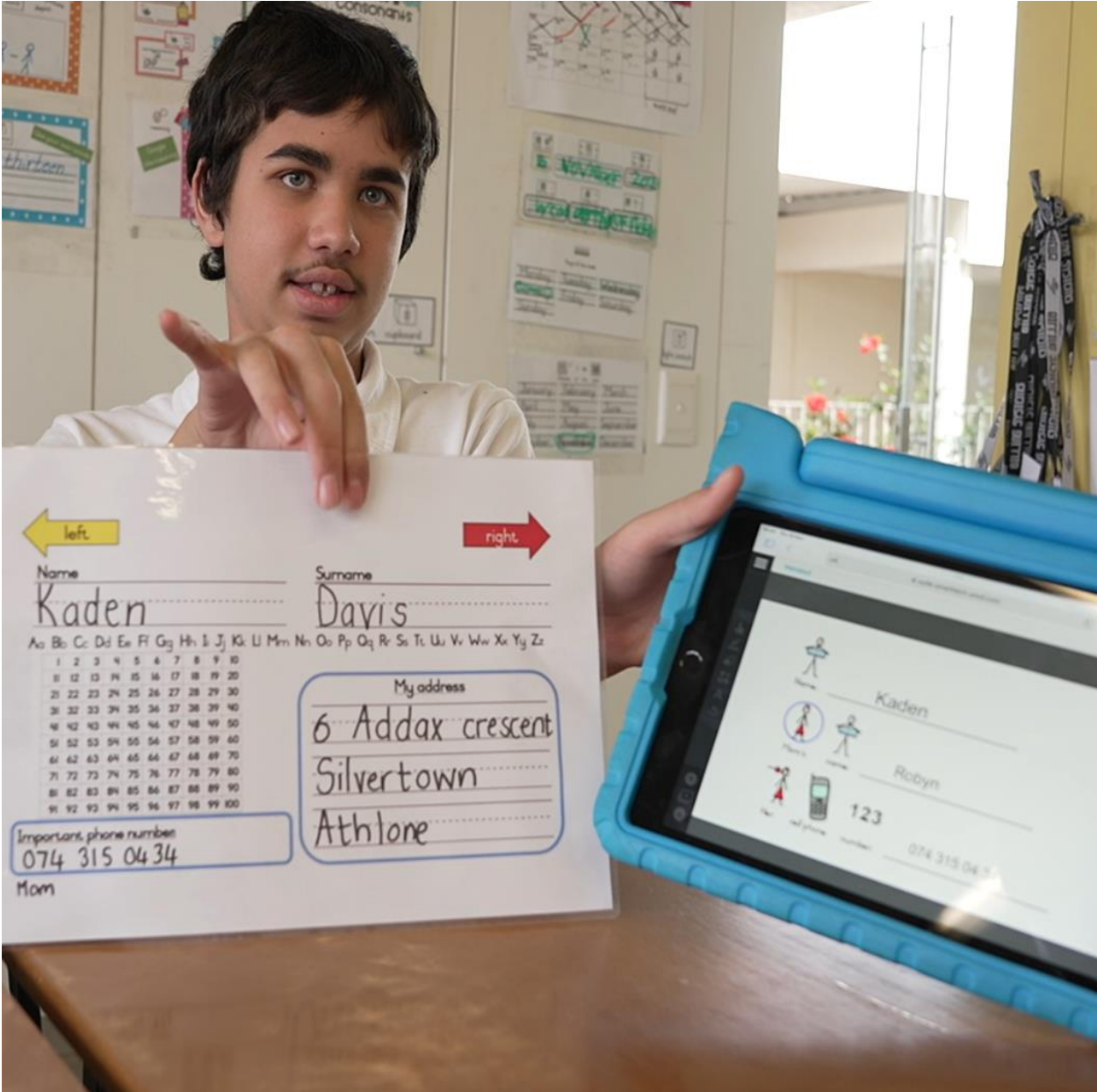
Desks with newspapers and papers on them.



Cultural symbols

**Powerful
expression
and connection**

Inclusive Education





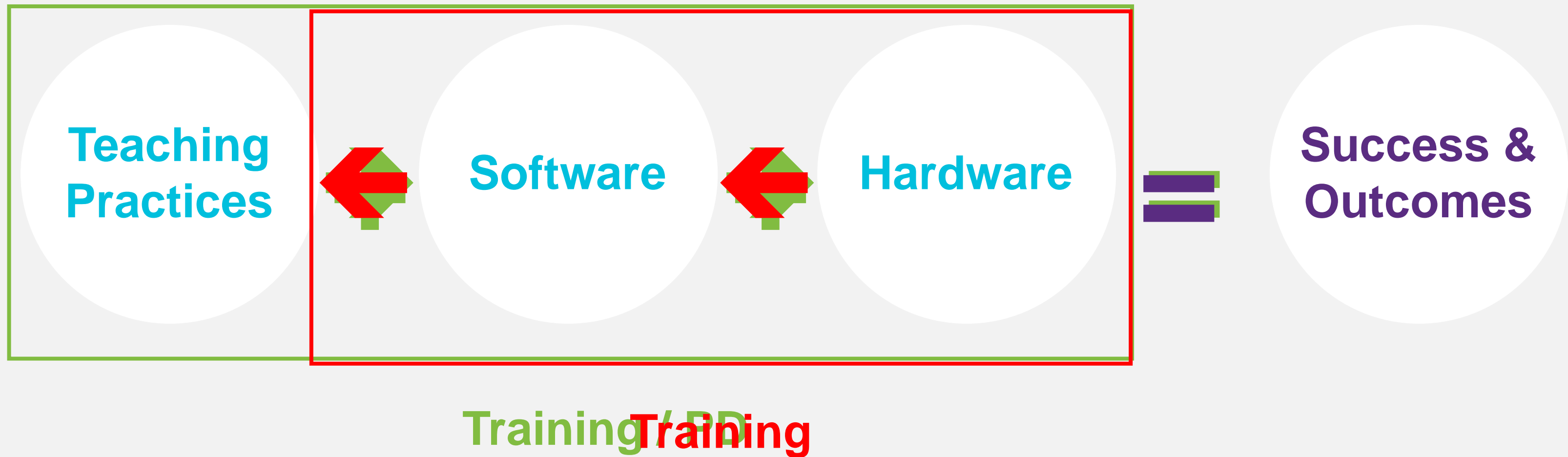
Inclusive education

Vera school
(South Africa)

The formula for success

This is NOT the formula for success!

How to choose the right technology?





“ We know that
**more technology
doesn't guarantee
better outcomes.** ”

OECD Research



**The largest
database in the
world**

#ConnectionsThatMatter

32 EdTech capabilities

For Advancing OUTCOMES



Strategic Technology Planning



Integration of Technology in Teaching and Learning



Professional Development

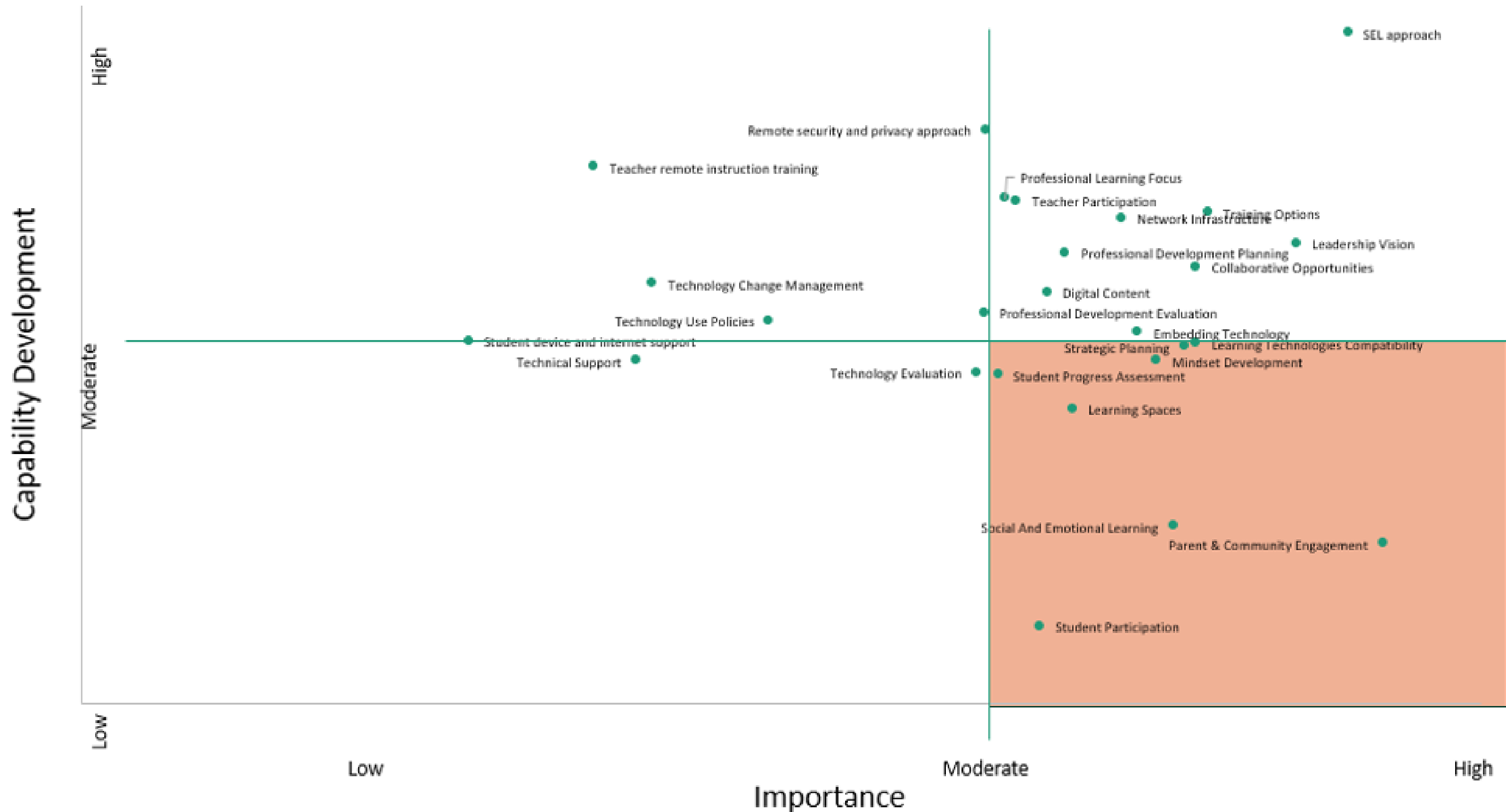


Technology Infrastructure and Management

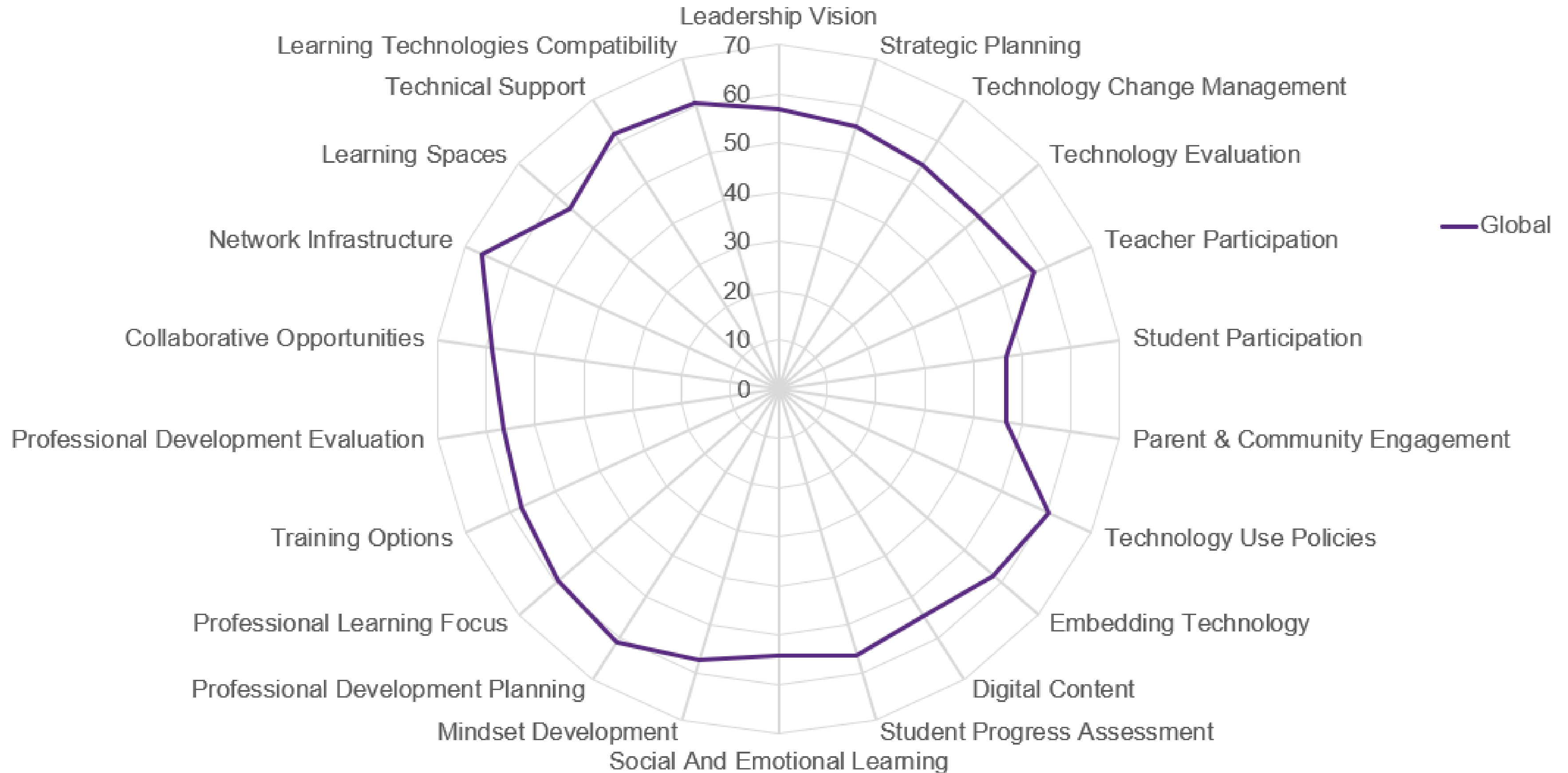


Blended & Hybrid Learning

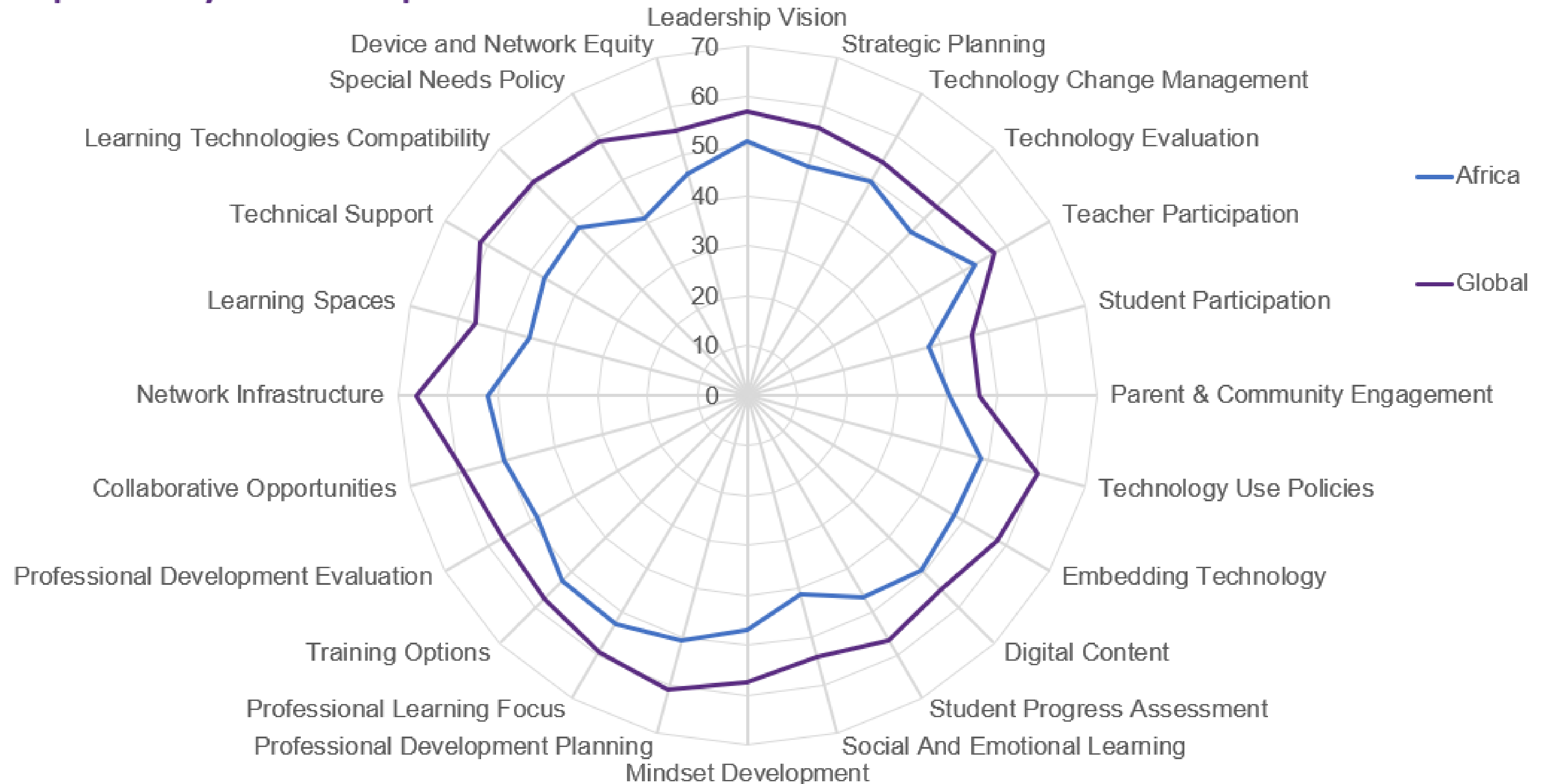
Areas for Priority Focus - Africa



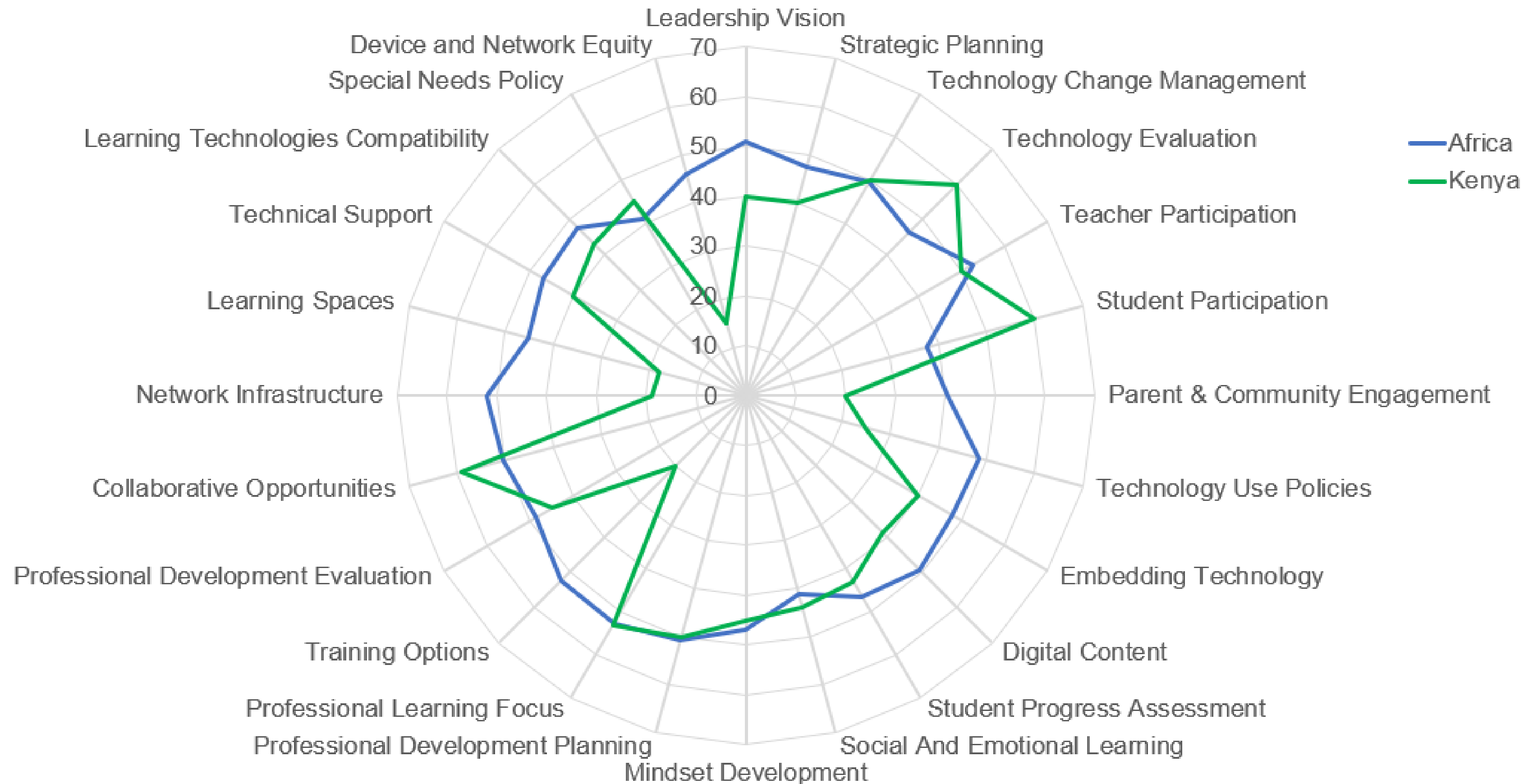
Capability Development – Global



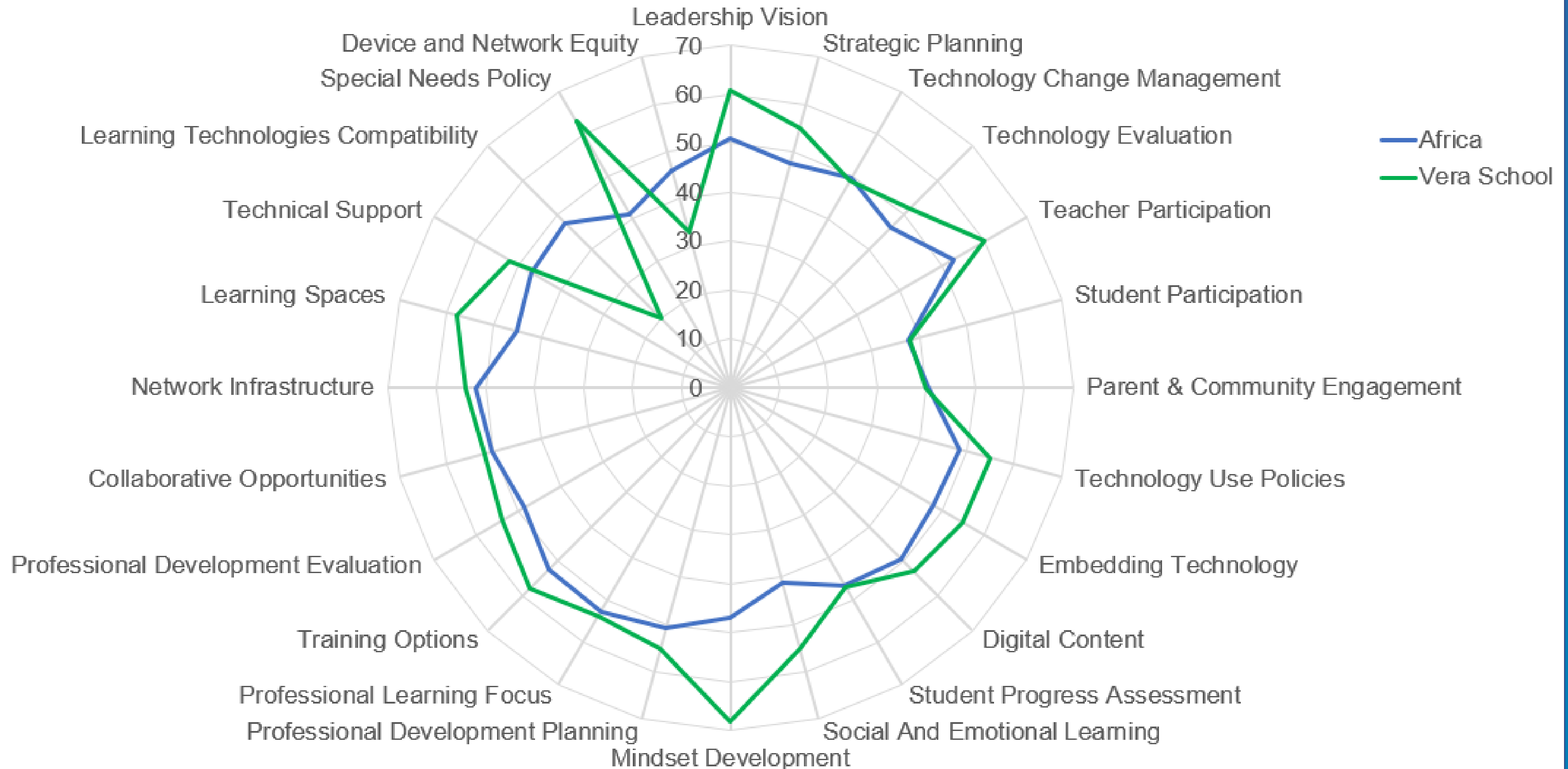
Capability Development – Africa & Rest of the World



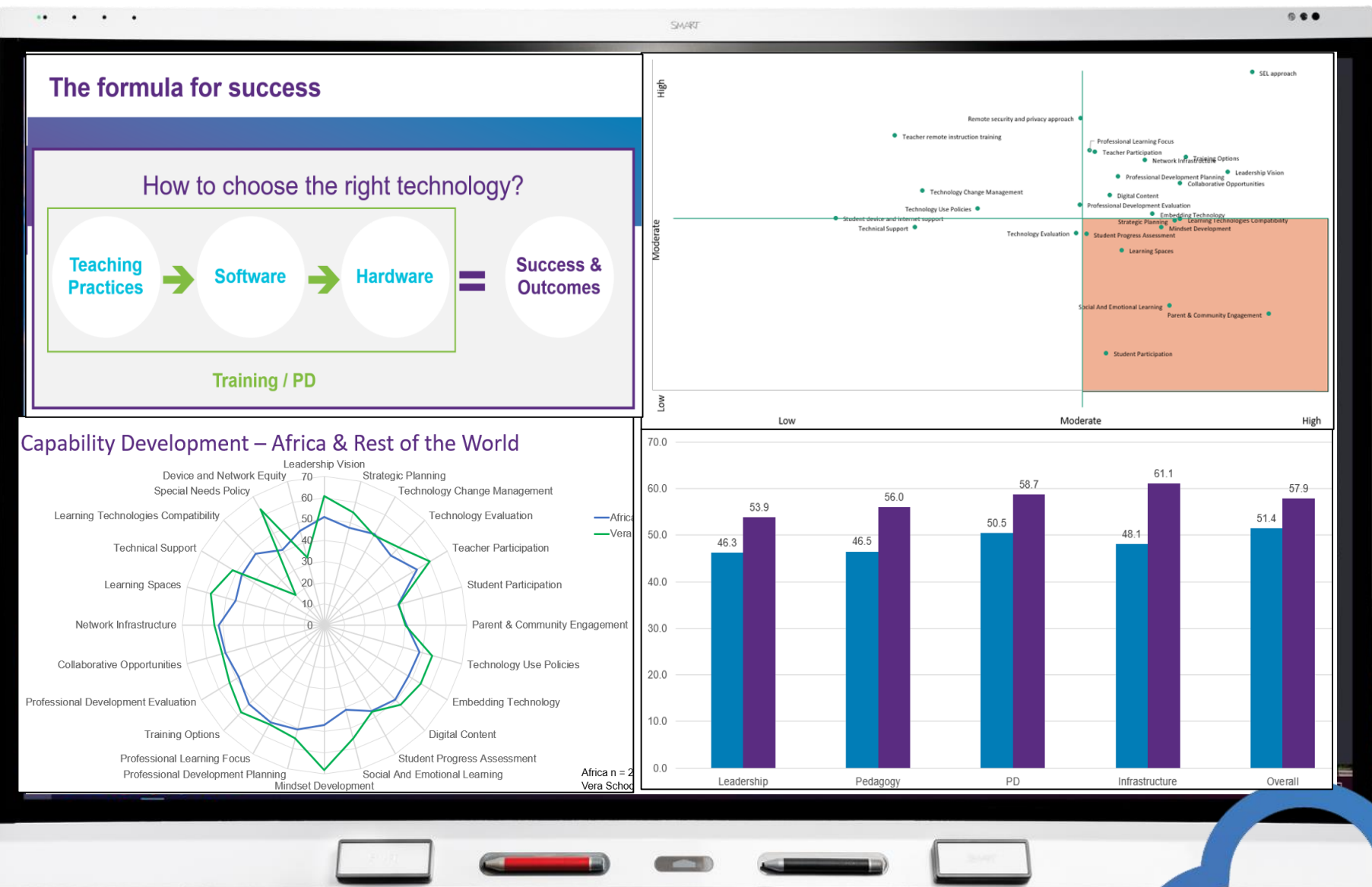
Capability Development – Africa & Rest of the World



Capability Development – Africa & Rest of the World



Innovation



Connections That Matter

Innovation



Jeff Lowe

T: 403 437 8963

Get your personalized assessment today

go.smarttech.com/innovate-africa-eat

#Connections That Matter



**Connections
that matter**
