ia-expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeC).find('[data-toggle="tab"]').attr("aria-expanded",!0),e&&e()}va e")||!!d.find("> .fade").length);g.length&&h?g.one("bsTransition" var d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noCon show")};a(document).on("click.bs.tab.data-api",'[data-toggle="ta se strict";function b(b){return this.each(function(){var d=a(thi typeof b&&e[b]()})}var c=function(b,d){this.options=a.extend({}}. ,a.proxy(this.checkPosition,this)).on("click.bs.affix.data-api" ull,this.pinnedOffset=null,this.checkPosition()};c.VERSION="3.3.7" larget= State=function(a,b,c,d){var e=this.\$target.scrollTop(),f=this \$el osition Artificial Intelligence, **Svaradiva** 24 Sep 2023 **Government-Private** Chairperson Internet Development Institute Collaboration, and Data Student Master's programme of Artificial Intelligence at University of Malta (just resigned 😆) Research Assistant to Indonesia Vice Minister of ICT **Protection in Indonesia**

aultPrevented()){var n=a(u);this.accivacc(bicacc

rigger({type:"shown.bs.tab",relatedTarget:e[0]})})}}},c.prototype;

> .active").removeClass("active").end().find('[data-toggle="tab



What we will discuss

- Al's Growing Importance in Indonesia
- Private sector leading Al innovation and adoption
- Government collaboration driving Al development and addressing societal challenges
- Data protection and ethics crucial for responsible Al implementation





Government-Private Sector Collaboration

- Indonesian Ministry of ICT and KORIKA collaborating on AI technology development
 - Objective: Examining false information (hoaxes) and analyzing people's views on government policies
- Qlue.co.id: Implementing Smart City concept in Jakarta through collaboration with the government
 - Achievements: Significant reductions in flood points, improved government performance, increased public trust

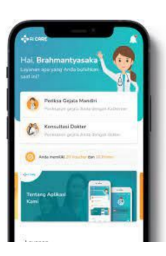
Indonesian Private Companies Harnessing Al



Analisa.io:
Al-powered
social analytics
tool for
Instagram and
TikTok

03 01 04

Al-care.id:
Combining Al
technology
with
professional
health
workers for
health
symptom
checks



HARA.ag: Blockchain-based data exchange for food and agriculture sector





Bahasa.ai: NLP-driven solutions for understanding and processing Indonesian language

Challenges and Opportunities

While AI presents immense opportunities in Indonesia, there are also challenges to address.

These challenges include the need for skilled Al professionals, ethical considerations, <u>data privacy</u>, and ensuring Al benefits all segments of society.

Addressing these challenges will unlock the full potential of AI in the country.



Indonesia Personal Data Protection Law and how it impacts Al

Addressing Privacy

Concerns: Ensuring careful and responsible handling of personal information

01 02 04 03

Regulating collection, use, and protection of personal data

Ethical Considerations:

Mitigating bias and ensuring fairness in language processing

Impact on Al: Explicit consent, strict data handling practices

Future of Al in Indonesia and Cambodia

The future of AI is promising.

If the government is actively promoting AI research and development, fostering collaborations, and creating supportive policies.

With a growing startup ecosystem and increasing investments in AI, we could become a regional AI hub, driving innovation and economic growth.





These slides designed by me with help from slidesai.io and GPT for slides

@svaradiva

