The "Trusted Relationships		Indication that dropping		
model" is still about policing		fingerprints is being		
and security, but delegated to		considered for some groups		
employers. Individuals will be		This blows apart the		
able to do little more than		government's whole case fo		
simply look at a card.		the ID scheme, which rests on 'biometrically securing'		
	WINDS AND	personal information and		
i.e. employers are to be recruit as involuntary police, and bea	 Enrolment strategy and ensuing benefits are closely related to the characteristics of the target groups. 	preventing multiple / fraudulent applications through biometric cross- checking		
(uncosted) burdens of creating compliance. Policy of frighteni employers about consequence	ng • Nature of the group(s) selected drives the requirement for the infrastructure			
not checking ID has already	Employers would play an important role in implementation of the Scheme.			
started.	3. Access Model - "I want joined up services which meet MY NEEDS"			
	The focus of the Scheme is on; access to public services; an enabler of service			
	ransformation.	i.e. targeting the most		
which would depend on	Scheme focused primarily on providing a range of public services across	vulnerable and dependent		
massive additional expenditure and buy-in across	departments to most the people of individuals within specific target groups	on the state first.		
multiple departments. The		'Transformational		
most distant prospect.	 Benefits would be driven by investment in the joining up of services across 	Government' sounds like		
	departments, and through simpler identity verification and remote	government is changing		
	authentication.	itself when, in fact, it is		
	 Supports and links with the transformational government agenda (data sharing, shared services, etc). 	changing YOU.		
	4. Inclusion Model - "I want to be able to prove who I AM"			
me diddwy i aport io diddii i	The focus of the Scheme is on; proving who I am quickly and easily; making life easier			
initiaching strategy of at	for people.			
least the marketing of the	 Dependent on provision of a compelling series of public and private sector 			
scheme. Why hasn't it	services to target groups, enabling individuals to prove their identity "quickly,	Which the market already		
been published yet?	easily and safely" in the way proposed in the Crosby report. The preferred	provides including Home Office-backed proof of age		
	target group is young people in the UK, and the intention would be to encourage take-up through development of specific services e.g. proof of age.	cards (the PASS scheme)!		
	Deal hanefite are dependent an investment by the private sector in services to			
Appalling euphemism or	 Real benefits are dependent on investment by the private sector in services to meet the needs of the target group. Crosby suggests that high levels of take-up 			
a complete lack of		Which seem unlikely unless		
historical knowledge:		compulsion or coercion are		
most of the ID schemes across Europe were		used, hence "extremely high		
	e models represent different stages in the Scheme, rather than being discrete delivery risk".			
imposou or vustry	. [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	delivery risk".		
expanded under Nazi or	options.	delivery risk".		
expanded under Nazi or Soviet occupation, or a 'home grown' dictator.	. [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	delivery risk".		
expanded under Nazi or Soviet occupation, or a 'home grown' dictator. "High take-up" is an artifact of past	Most mature international schemes draw benefits from each of the Models –	delivery risk".		
expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. 	delivery risk".		
expanded under Nazi or Soviet occupation, or a 'home grown' dictator. "High take-up" is an artifact of past	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	.s. =		
expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. 	Are there any actual		
expanded under Nazi or Soviet occupation, or a 'home grown' dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the		
expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the consultants's scenarios?		
expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the consultants's scenarios? Estonia? - a very different		
expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the consultants's scenarios? Estonia? - a very different architecture. They may be		
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expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the consultants's scenarios? Estonia? - a very different architecture. They may be thinking of Malaysia with starry-eyes; but there the multi-function card is very		
expanded under Nazi or Soviet occupation, or a 'home grown dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the consultants's scenarios? Estonia? - a very different architecture. They may be thinking of Malaysia with starry-eyes but there the multi-function card is very seldom used save under		
expanded under Nazi or Soviet occupation, or a 'home grown' dictator. "High take-up" is an artifact of past authoritarianism, not	 Most mature international schemes draw benefits from each of the Models – primarily because high take-up has been achieved. Schemes that begin with public protection (eg Hong Kong) tend to be successful and add services later when high take up has been achieved. Schemes that start with services depend on early delivery of a fully functioning 	Are there any actual examples outside the consultants's scenarios? Estonia? - a very different architecture. They may be thinking of Malaysia with starry-eyes; but there the multi-function card is very		

Note the concern to "set the tone" - everything hinges on how the scheme is sold to the public. Note also the word "carries", which ministers have repeatedly insisted is not the intention.

Which conflicts with the

fact that the Home Office

is starting with 'ID cards

for foreigners' (actually biometric residence and

work permits for some

non-EEA foreign nationals).

benefits. This can be difficult to achieve (eg Finland).

The nature of the different models suggests some key design principles for roll out.

- We need to set the tone for who carries the card and why, early on: international research suggests that first impressions have a prolonged impact.
 - Citizenship (Borders) and Trusted Relationships models have benefits that are narrow in nature (tighter borders and safer interactions), but are easier to understand and market: you tend to carry the card in specific contexts, e.g. when you travel, at work, etc.
 - Inclusion and Access models have benefits that are broader in nature (based on common usage of the card), but are more difficult to understand and market: you carry the card because you need it every day.

The Citizenship (Borders) model requires a high proportion of take-up and a higher integrity Scheme, and requires the capability to read passports and cards at borders – suggesting you don't start here.

Which will cost far more than the projected costs of the central ID scheme itself.

Contrary to assurances,

getting people to carry

the card | "voluntarily".

Cf. Andy Burnham: "I

part of being a good

are, day in day out."

constitutional model.

This is a novel

take the view that it is

citizen, proving who you

the scheme is about

This paragraph is key. N.B.
"HMT thinking" may refer to
the Treasury's 'Citizen
Information Project' that
was quietly merged with the
Home Office ID scheme
shortly after the passing of
the Identity Cards Act 2006.

The Access model requires a high proportion of take-up and investment in joined up services across Government departments to drive benefits – suggesting you don't start here.

- Trusted Relationships and Inclusion can be focused on specific groups suggesting that you could start here:
 - Starting with students or other young people in first half 2009 seems to be the
 quickest option and aligns with HMT thinking on preferred target groups. But it
 remains an extremely high delivery risk. It also relies on creating voluntary
 demand with other public/private stakeholders, with the consequent risk of
 rejection.
 - Starting with a 'trusted relationship' group will take longer and needs to be aligned with other priorities and other agencies. But the linkage of identity assurance and vetting/CRB etc provides a strong narrative and 'designation' can be used to enforce usage.

Which is the precise timeline shown in the 'NIS Delivery Strategy' PowerPoint, dated 20th December 2007.

We recommend an approach that targets a 'trusted relationship' group in the second half of 2009, alongside an initial group of young people from early 2010. Further development would be modular, initially focusing on increasing the reach of the 'trusted relationship' and 'inclusion' products, with the latter ideally having a very wide reach. Subsequent phases would involve increasing the level of identity assurance in line with changing technology and threat levels, as higher levels of assurance become cost-effective and deliverable. Each phase would have to be manageable within a timeframe over which technology was reasonably predictable (under 5 years).

Design principles for the National Identity Scheme

The terminology hints at the direction of thought: citizens (and their rights) are embedded somewhere within and underneath the technological schemata. Notably none of the design principles relates to privacy or control for the subject. People don't feature as having rights, or as owners of their identity. At best they are bystanders and occupiers of market segments.

The design principles relate to the core components of the NIS; Enrolment; Registers; Tokens and Services.

Explicit mention of link to CRB checks. The "trusted relationship" group will at some point therefore include teachers, nurses, carers, maybe volunteers - who must submit to lifelong enrollment on the National Identity Register or lose their livelihood.

The unions might just have something to say about this...

In other words, the plan is to issue people with lowgrade, fundamentally insecure ID cards (how secure will people be told they are?) and only later try to improve them. If the technology works. And if it doesn't cost too much. These 'delivery options' are all about getting as many people onto the ID database as possible, as quickly as possible without giving a stuff about genuine citizen benefits or security, except as marketing.

The first bullet point alone begs the question of how the costings will be structured, given that it is now implausible that passports are the justification. "We would incur 70% of the costs anyway for biometric passports," was always nonsense - derived, NO2ID's analysis of statements suggests, while this was still a 10-year programme (2006-2016), from the observation that 70% of the population renews its passport in 10 years. But it is now patent nonsense. Passports are already ICAO compliant, if an "upgrade" is to be delayed till 2012, then expenses on registering people on new systems to bridge that gap are waste solely incurred in connection with the ID scheme. Will they still be hidden? If so, which department's budget will they actually come out of?

i.e. fingerprinting is neither an end, nor a fundamental requirement of the scheme.

1. Enrolment

On the assumption that at some point in the future we will need to include fingerprints in the passport, we should eventually work towards a Scheme including a high proportion of fingerprint enrolment, driven by designation of the passport, once an affordable and convenient solution for enrolment has been developed. This is important as an ID card is to be used for travel in the EU.

Defined groups can be identified and targeted for enrolment. The level of integrity

Marketing via existing databases. Send 16-year-olds part-filled forms: "This is you, with which individuals are enrolled should be driven by the services that individuals this is". Automatic enrolment for people they are satisfied about. In other words, the notional "money launderer" or "terrorist" or "spy", just has to keep his head down

in a plausible identity...

So the "current business

case" has been used to

i.e. Authentication by

interrogation centre

waste of money

Interview (AbI) and the

network could prove to be

a complete dead end and

- Target groups for enrolment, then fingerprint them later (perhaps) once they've been suckered in. Once on the register, you are on for life and subject to every regulation and obligation that is promulgated about it.
- will access. Individuals within these groups may enrol at a lower level of assurance, but then be asked to provide fingerprints later, if they need access to products or services that require a higher level of assurance. We should leverage existing databases such as the DWP's Customer Information

System to stimulate applications through marketing to target groups. For example, cards to selected individuals whose identity was already verified, requiring only an IPS will look at a broad range of options for the delivery of enrolment services to

The term "enrolment services" • is soaked in hypocrisy. Normally a "service" is somerising 16 year olds could be sent pre-populated forms for the 'inclusion' card, thing you want, not something based on existing cross-referenced databases, which would only need to be that is forced upon you. In this signed and returned. We also agreed to consider further the option of sending jargon our armed forces wouldn't exist to provide 'activation process' to complete formal enrolment. defence to the nation, but "death services" to the enemy.

justify commissioning a network of interrogation centres across the UK fingerprints and photographs, but, in time, could include the delivery of the full that will leave 90% of application and enrolment process (subject to standards mandated by IPS). IPS passport (and eventually ID card) applicants unchecked? This massively deviates from the impression given by

Define "market failure" when the whole point of the scheme is the government saying it can manage your identity.

will take market provision of the service as the starting point, and seek to address any market failures where possible, before committing to a long term solution. It is envisaged that this may take time and that where early progress is required IPS may act more proactively to deliver a solution. Interviews for some groups will be necessary, but should only be used where required by risk assessment. Where interviews are required, they should be

carried out in as flexible a manner as possible to minimise customer inconvenience

and reduce dependence on a fixed estate. It is likely that the number of interviews

customers. These services will include, in the near term, the enrolment of

What sort of risk assessment, and how? The person who gets picked for investigation is likely to be the careless or forgetful ordinary punter, not someone consciously making a neat, consistent

necessary would be well below the 10% level in the current business case. Universal compulsion should not be used unless absolutely necessary. It cannot be delivered quickly due to the need for inevitably controversial and time consuming primary legislation and would pose serious political, enforcement and resource challenges.

Quick delivery and avoiding challenge, are revealed as the real priorities. But 'quick' is a relative term for a 10-to-20-year programme.

ministers that ID

interrogations are

prevent fraudulent

applications.

absolutely necessary to

This single phrase makes the former and current Prime Ministers, and every Home Secretary and Home Office minister since 2006 a liar. For explanation, see: http://www.no2id.net/news /pressRelease/release.php

?name=IDCardCoercion

Various forms of coercion, such as designation of the application process for identity documents issued by UK Ministers (e.g. passports), are an option to stimulate applications in a manageable way. Designation should be considered as part of a managed rollout strategy, specifically in relation to UK documents. There are advantages to designation of documents associated with particular target groups e.g. young people who may be applying for their first Driving Licence.

Photograph and signature will be enrolled for all. For the Trusted Relationship product, ten fingerprints would also be enrolled. Enrolment of fingerprints on the Inclusion product would depend on the availability of an affordable and convenient (ideally market-based) enrolment solution. This might be in later phases, with the

The idea of one's signature being "enrolled", and therefore offered up for sharing throughout the public sector ought to be somewhat unnerving. This is the opposite of the "protection against fraud" that ministers jabber about. [Cf. Peter Lilley on fraud facilitated by the online facilities of the Land Registry - Hansard 7 Nov 2007: Column 238]

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	initial inclusion product using biographic data. Chip and PIN would be an option for	Chip and PIN does not seem to have eliminated credit card fraud. See http://www.timesonline.co.uk/article/0,,2-1516072,00.html Would you bet more than mere (Consumer Credit Act protected) money on it?
Was this in doubt at any point? The very need to state this emphasises that it is not essential to the scheme, except maybe as a figleaf. Are IPS still so unsure what they are doing that a specification and "business case" are still lacking? There is a clear discontinuity with the	 both cards. Registers The register for the Scheme (the National Identity Register) should be based on an existing Government technology asset, the Department of Work and Pensions' 	Not Blunkett's "new, clean database", then. And directly, functionally, linked into the tax and benefits system, what-
	Customer Information System (CIS). ID Cards	ever the legal status of the register as an independent entity. So
	 There will be an ID Card. The nature of the card issued should be proportionate to the services that the user wishes to access. People wishing to access services with a higher demand for integrity will be issued with a higher integrity card, and vice versa. 	much for ministerial statements that the Register "will not contair financial details". Not strictly lies
	 As the card is to be used for travel, it will not be issued to a lower standard than that used for other travel documents (eg passport). The card will therefore include a photograph, signature and, from such time as we do so for passports, fingerprints. 	Cards will be issued at various standards but not "below passport". Does
	 The package of services offered is a critical component in encouraging take-up amongst the selected target groups. 	this mean the current passport (which complies with ICAO standards)? Or something else?
	 The NIS will become an identity "utility" to help deliver public services and will in time support the implementation of personalised services. 	
Pleasantville clarity and	The NIS will also support the delivery of identity services to the private sector.	
optimism of 2006's "Strategic Action Plan". Or is it that they know what they want, but just don't know how to get it? That the important thing is just to keep rolling?	 It is recognised that the market may be the most efficient mechanism to innovate in the development of services based on the NIR. Next Steps 	Turning a buck on citize data in the same way a e.g. DVLA - which sold addresses to crooks and
	The next steps fall into three categories; developing the tactical solution and business case for 2009, so that this work can begin; documenting the outcome agreed by this review as a Scheme Strategy; developing the medium term solution and business case	
	in less detail.	
The INIC Delivery Charter 1	1. Further develop tactical solution (by end of January 2008)	
The 'NIS Delivery Strategy' PowerPoint makes it obvious that "the tactical solution" involves building a temporary, "standalone" - or 'throwaway' - NIR in order to issue ID cards to some British citizens before the next general election.	 Confirm target group(s) for 2009-2011 (a trusted relationship group, followed by young people) – with Ministers and other key stakeholders 	/ho else is IPS working for?
	 Confirm customer proposition and delivery approach for these target groups; application and enrolment; tokens; technical solution; secondary legislation, identity services 	E.
	 Develop business case and agree with HMT and others – detailed for 2009, quite detailed for 2010/2011 	
	2. Draft version 1 of Scheme Strategy (initial version by end of January 2008)	
	Summarise the outcome of the review (this document)	
Suggests that this documen does represent current, or very recent, thinking on the ID Scheme	τ	

- Formally document and agree the Scheme Strategy (as per NIS Management Reference Guide), ensuring alignment with the Crosby report where this is appropriate
- Confirm a high level approach for 2012 onwards, working with other departments, but with less detail required
- 3. Develop medium term solution business case (Q1 2008)
- Develop business case and agree with HMT and others less detailed for 2012 onwards

This should be read in conjunction with the phases of the scheme, which are:

2008 - Foreigners (Borders 1) [populist move] How many and who? NO2ID has heard estimates as low as 10,000 in 2008.

2009 - Trusted Relationships [populist move] Again how many and who? Unless they are just planning to issue a card warranting a CRB check or similar - which would be a significant dilution - how could this be done? A Big Bang (per sector) would be massively costly and difficult to do, if there's a full interview, dossier and fingerprints etc, but phasing-in is difficult to justify.

This phase is most susceptible to actual resistence, whether by people standing on the NO2ID Pledge - www.no2id.net/pledge/ - or just increasing the costs of providing services in those targeted sectors as people fed up with being pushed around move away from them. (Cf voluntary sector difficulties over CRB checks.)

2010 - "inclusion" [coercion begins with the weak] Actually denial - 'assisting' young people when they "open their first bank account, take out a student loan, **etc**." It seems the IPS is proposing that you won't be able to get a job, except cash-paid labouring, or education beyond 16? 18? without an ID card.

2012 - UK Citizens (Borders 2) [coercion continues with bait-and-switch, incidentally removing what we assume to be our universal human "right" to leave and re-enter our home country] "Broader take up should be driven through the designation of the passport when we scale up to large scale issuing of cards, ensuring allignment with other Schengen countries." Has IPS made a decision the Prime Minister should know about?

It looks like Renew for Freedom - www.renewforfreedom.org - tactics may remain effective for some time yet. We started that expecting collection of passport data to change radically from late 2007 onwards. It didn't, and clearly it is now being put back further. So there are potentially five additional years for public resistance to build up against passports and denial of travel being used as a lever.

The question remains whether AbI interrogations for gap-year students will successfully subjugate or arouse that generation.