		IdP	<b>Identity proof</b>	RP
Ideal Model <	User identifier	$\boxed{ \begin{aligned} &\text{ID}_{\text{U}} \\ &\text{PID}_{\text{U}} = F_{PID_{\text{U}}} (\text{ID}_{\text{U}}, \text{PID}_{\text{RP}}) \end{aligned}}$	$\operatorname{PID}_{\operatorname{U}}$	$Accout=F_{Account}(PID_{U},ID_{RP},PID_{RP})$
	RP identifier	$PID_{RP}$	$\begin{cases} PID_{RP} \ PID_{RP} != Null \\ ID_{RP} \ PID_{RP} == Null \end{cases}$	$\frac{\mathrm{ID}_{\mathrm{RP}}}{\left\lfloor \mathrm{PID}_{\mathrm{RP}} = F_{PID_{RP}}(\mathrm{ID}_{\mathrm{RP}}) \right\rfloor}$
PPID {	User identifier	$ID_{\mathrm{U}}$ $PPID=F_{PID_{\mathcal{U}}}(ID_{\mathrm{U}},ID_{\mathrm{RP}})$	PPID	Account=PPID
	RP identifier	$ID_{RP}$	${ m ID}_{ m RP}$	$\mathrm{ID}_{\mathrm{RP}}$
SPRESSO {	User identifier	${ m ID}_{ m U}$	${ m ID}_{ m U}$	$ID_U$
	RP identifier	$PID_{RP}$	$\mathrm{PID}_{\mathrm{RP}}$	$\frac{\mathrm{ID}_{\mathrm{RP}}}{ \mathrm{PID}_{\mathrm{RP}} = F_{\mathit{PID}_{\mathit{RP}}}(\mathrm{ID}_{\mathrm{RP}}) }$
BrowserID {	User identifier	${ m ID}_{ m U}$	$\mathrm{ID}_{\mathtt{U}}$	$ID_U$
	RP identifier	NULL	${ m ID}_{ m RP}$	$\mathrm{ID}_{\mathrm{RP}}$