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COMPREHENSIVE IDENTITY PROTECTION SYSTEM

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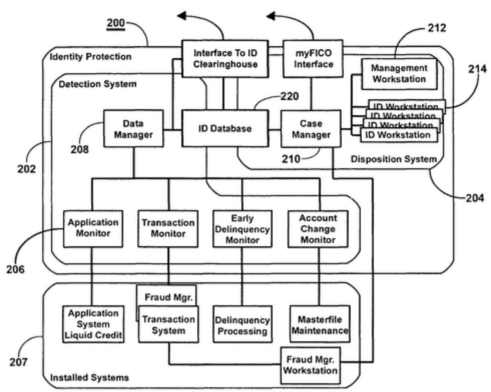
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6. A system comprising:

- a detection subsystem to identify applications and/or accounts at risk of identity fraud, the detection subsystem including a plurality of monitors, each monitor being associated with a different class of applications or accounts, each monitor including a plurality of neural network models that are executable by a data processing apparatus, each neural network model being trained with historical data related to a subject to profile an identity of the subject for a class of cases, each neural network model having a specific data configuration describing a case of the class, the detection subsystem further including a data manager to manage the monitors and to execute the plurality of neural network models; and
- a disposition subsystem connected to the detection subsystem via a communications network to process data comprising a set of the identified applications and/or accounts provided by the detection system to determine whether one of a particular application and a particular account out of the identified applications and/or accounts represents data indicative of a theft of the identity of the subject by a third person exists.