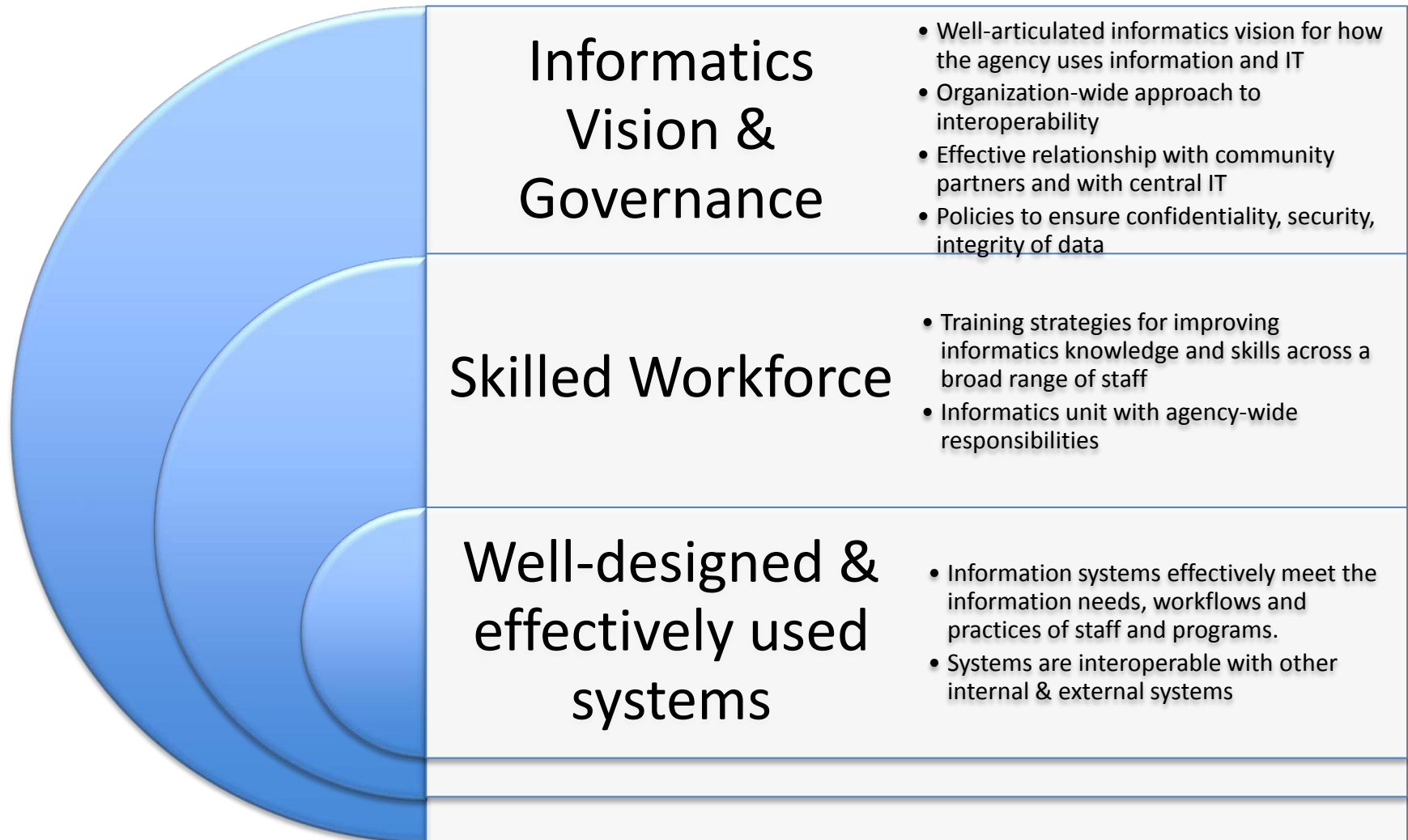


Key Elements of an Informatics-Savvy Health Department



Example Workforce Roles and Types of Informatics Competencies

Executive / Leadership Role

Plans, directs, and formulates policies, sets strategies and provides the overall direction of agency's informatics Activities.

Manager / Program Leader Role

Directs, manages, and executes day to day operational objectives of public health programs.

Professional Role

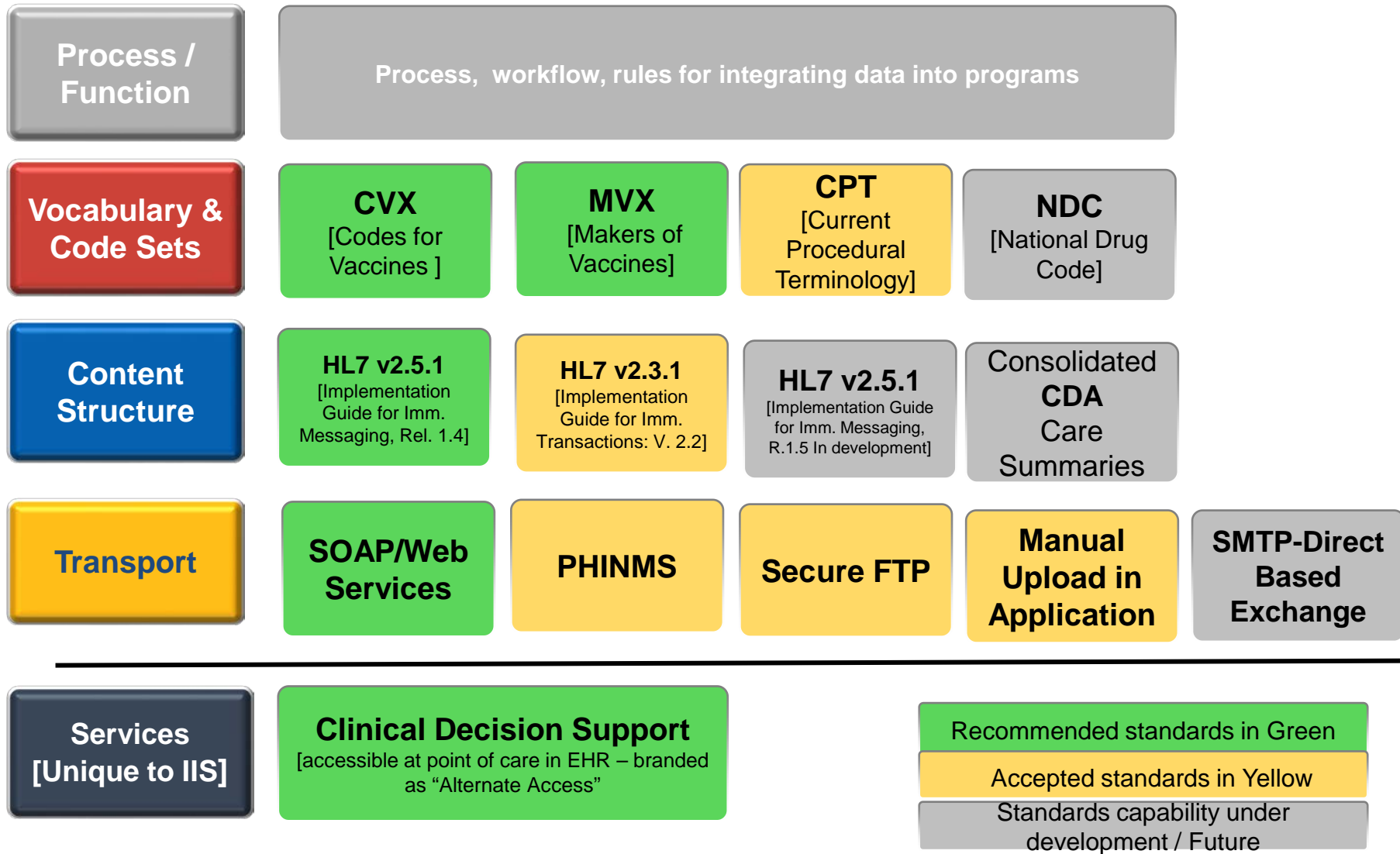
Applies specialized informatics knowledge, informatics theories, concepts, methods, and tools to ensure effective programmatic use of information and information technology.

Health / Clinical (Licensure) Role

Applies informatics theory and practice to the design and use of clinical information systems within a public health agency, or in the design of public health information or decision support systems to better support Health/care.

Source: 2013 - CDC, Public health Informatics Institute / Minnesota Dept. of Health with input from ASTHO & NACCHO Members

Minnesota Example Components for Immunization Interoperability



Using Informatics to Change Public Health Practice

An **INFORMATICS SAVVY ORGANIZATION** is one that has an informatics-skilled workforce, a disciplined approach to information system design and use, and reliably managed IT operation.

