The invention relates to information technologies, in particular to methods of information readout from the identification tag.

The method of information readout from the identification tag includes illumination at an angle of the identification tag, digital photography thereof with simultaneous fixation of the tag particle shadow vertices, as well as introduction into the database of the information about the tag illumination angle and the inseparably linked information in the form of segments, joining the particle location centers and the particle shadow vertex centers.

Claims: 1 Fig.: 4